

## HOW TO READ THE PROPERTY BOOK



						ORGANIZATIO	ON PROPI	ERTY (DI	PLOYABLE).					
						PCN/UIC/DESC: P	PHR-1 / W	AMLAA	HHC 2BCT 11	NF				
LIN	(SUBLIN)	SRI	ERC	GENERIC I	NOMENCLAT	URE		AUT	H DOC		REQ	AUTH		DI
NSN		UI	UP	NSN NOM	ENCLATURE		LCC	ECS	SRRC	UII Mana	ge CIIC	DLA	PUB DATA	OH
SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG/LO	OT NO LOT QTY	SYSNO	SER.	REG/LOT NO L	OT QTY	SYSNO	SER/REG/	LOT NO LOT QTY	
				AIR CONDI	TIONER: FL/W	ALL A/C AC 208V 3PH	1 60CY 18 <mark>00</mark>	00						
A24463			Α	BTU CMP I	IZ			8730	2GFCFC		1	1		
A33020			Α	ALARM: CI	HEMICAL AGE	NT AUTOMATIC M22	V	8730	2GFCFC		14	14		
6665014386	6963	EA	10000	THE	HEAL	DED AT 1		TOD	OF V	SUD L				12
	Y14-M-0782	8/Y14-D-078	28	<u> 1 M C</u>	HEA	<u>DER AT 1</u>	HE	<u>I UP</u>	UF IL	JUK F	<u>IANU</u>	M-108	361/Y14-D-10861	
	Y14-M-1088	2/Y14-D-108	82			RECE	IPT S	STA	ΓFS:			M-167	770/Y14-D-16770	
	Y14-M-1685	6/Y14-D-168	56					<del>• • • • • • • • • • • • • • • • • • • </del>				M-171	191/Y14-D-17191	
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A35329			Α				(O			···CTALI	171011			
7010014862		EA	24453	• WHAI	TYPE C	OF PROPER	<b>FY:</b> (U	RGAN	IZAHON,	INSTALI	LAHON			7
SPARE1	8X1M7D1			ETC \								0180		
	AL903230	I		ETC)		CT CONTR								
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				identifier	assigne	ed to a scree	en or re	eport	in the ap	plication	ո. (ie։ Pե	IR-		
A35397			Α	1)	_									
7010015179		EA	16000	_,										2
	3UCISC1303	l		• IIIC -	IINIT IF	SENITICIOAT	ION C	ODE:	A civ no	cition				
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A79381		F.4	A			de that uniq						n		200
5985010631	15/4	EA	405.00	used by t	the Unit	Equipment	Readir	ness L	isting qu	antity-oı	n-hand			28
				calculation	ons.									
240070				(ie: WAM	ΙΔΔ)									
B49272	0704	E.A.	A 20.20	(10. 10	Livi								TM0400533744D	100
1095000179		EA	20.20	-	DECC	SIDTION. A	i de la composición				1-1-		TM9100523714P	100
1095012271	B49004	EA	58.04		E DESC	RIPTION: A	briet d	lescri	otion of t	ne geog	rapnic			48
109501227	1/39	EA	55.04	area.										40
				(ie: Unit)										
B60351			^	PODESICUI	TIME FOUIDME	NT WEAPON: SMALL	ADMC M2	n 972/	2GFCFC		4	4		
4933013947	7781	EA	681.00		FEQUIP M30	INT WEAPON: SMALL	ARMS MS	0 0/30	S		7	8077		2
4333013341	0111	LA	001.00	DORESIGNI	0438		A		3		,	0077		2
	VIII				0430									
				BINOCIII A	D. MODUL AD	CONSTRUCTION MIL	CCALE							
B67766			Α		K: MODULAR K50MM W/E	CONSTRUCTION MIL	SCALE	8730	2GFCFC		12	12		
1240012075	5787	EA	337.00		R MOD CON M2	2	Α	0750	N	Υ	J	8077		2
1240013611		EA	337.00		MOD CN M22	-	A		N	<u> </u>	J	8077		10
124001331		EA	337.00				A		N		J	8077		4
72 100 14002			557.00	5100 m0b					.,			00.7		

						ORGAN	IZATION	PROPERT	Y (DEPLOY	ABLE).					
						PCN/UIC/DI	ESC: PHI	R-1 / WAMI	AA/HHC2	BCT 1INF					
LIN	(SUBLIN)	SRI	ERC		OMENCLAT	URE			AUTH DOC			REQ	AUTH		DI
Non	1	UI	UP	NSN NOME				LCC	ECS	SRRC	UII Manage		DLA	PUB DATA	ОН
SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG/LO	OT NO LOT Q	TY	SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG/L	OT NO LOT QTY	
******						ALL A/C AC 20	08V 3PH 60	OCY 18000	270000505						
A24463			Α	BTU CMP H	L				87302GFCF	C		1	1		
A33020			Λ.	AL ADM: CH	EMICAL ACE	NT AUTOMAT	IC M22		87302GFCF	r		14	14		
666501438	16963	EA	10080.00		AG AUTO M2		IC WZZ	A	07302GICI	Т		J	0035		12
000301430		28/Y14-D-078		ALAKIII OIIL		20/14 D 10083			V14 M 1036	1/V1/I D 1/13	£1	-		61/Y14-D-10861	12
		32/Y14-D-108			LINI	LINIE	- KILI	MDE	D ITE	'N A				70/Y14-D-16770	
		6/Y14-D-168			<u> </u>	<u>= LINE</u>	<u> </u>	<u>IMRE</u>	<u>KIIE</u>	<u>                                      </u>				91/Y14-D-17191	
A35329			Α	A SIX-P	OSITION	N, ALPHA	MUNZ	FRIC OF	R NUME	RIC-		4	4		
701001486	2756	EA				CATION						Υ	8077		7
SPARE1	8X1M7D1												AL900180		
	AL903230			_		RE. THE									
						NEXPEN									
				<b>DURAB</b>	LE ITEM	S OF EC	<b>UIPM</b>	ENT DU	<b>RING T</b>	HEIR LI	IFE T	1			
A35397			Α	CYCLE /	AUTHOR	RIZATIO	NS.					1	1		
701001517	9953	EA	16000.00		ו ז ע-טספר <i>ו</i> ע			ĸ		3		V	0042		2
	3UCISC1303	3			3UCISC1315										
A79381			Α	ANTENNA G	ROUP: OE-25	4()/GRC			87302GFCF	С		26	26		
598501063	1574	EA	405.00	ANT GRP OF	-254()/GRC			Α		N		7	0042		28
B49272			A			BBARD FOR M	16A1 RIFL		87302GFCF			162	162		
109500017		EA	20.20	BAYONET M	7 W/SCABBA	RD		Α		N		J	8077	TM9100523714P	100
400504005	B49004		Z-0.4	DAY CONFT II									Z0077		740
109501227	1/39	EA	58.04	BAYONEIM	ULTI SYS M9			Α		N		J	8077		48
B60351				DODESICUT	INC COUIDME	NT WEADON.	CRAALL AT	2016 0120	072020505	_					
493301394	7791	EA	681.00	BORESIGHT		NT WEAPON:		A	87302GFCF	s		7	8077		2
493301394	0111	EA	001.00	DURESIGNT	0438			A		3		/	0011		2
	VIII				0430										
				PINOCIII AD	MODIII AD	CONSTRUCTION	M MIL CC	ALE				•	•		
B67766			Α	RETICLE 7X		CONSTRUCTIO	JN WIL SC	ALE	87302GFCF	c		12	12		
124001207	5787	EA	337.00		MOD CON M2	2		A	570020101	N	Υ	J	8077		2
124001361		EA	337.00		IOD CN M22			A		N	1	J	8077		10
124001331		EA	337.00	BINOC MOD				A		N		J	8077		4
			3000	2				j. •				-			

						ORGANI	ZATION	PROPERT	Y (DEPLOY	ABLE).						
						PCN/UIC/DE	SC: PHI	R-1 / WAM	AA/HHC	2BCT 1INF	1					
1																
LIN	(SUBLIN)	SRI	ERC	GENERIC N	OMENCLA	TURE			AUTH DOO			REQ	AUTH			DI
NSN		UI	UP	NSN NOME	NCLATURE			LCC	ECS	SRRC	UII Manage		DLA	PUB DATA		OH
SYSNO	SER/REG/L	OVNO TOL	QTY	SYSNO	SER/REG/L	OT NO LOT QT	Y	SYSNO	SER/REG/L	OT NO LOI	QTY	SYSNO	SER/REG/L	OT NO LOT Q	ΓY	
				AIR CONDIT	IONER: FL/M	/ALL A/C AC 20	8V 3PH 60	OCY 18000								
A24463			A	BTU CMP H	Z				87302GFCF	C		1	1			
A33020			A			ENT AUTOMATI	IC M22		87302GFCF			14	14			,
666501438		EA	10000.00	ALARM CHE	AG AUTO M			Α		T		J	0035			12
		28/Y14-D-078				33/Y14-D-10083				61/Y14-D-103				61/Y14-D-10861		
	Y14-M-1088	32/Y14-D-108	82		Y14-M-1377	70/Y14-D-13770			Y14-M-1647	76/Y14-D-16	476		Y14-M-167	70/Y14-D-16770		
	Y14-M-1685	6/Y14-D-168	56		Y14-M-1699	96/Y14-D-16996			Y14-M-1703	38/Y14-D-170	038		Y14-M-1719	91/Y14-D-17191		
A35329			Α	ALLSOURC		IDI INI	CI	IDCT				RA BII				
701001486	2756	EA	24453.00	ANAL SY A	<u> 50</u>	<u> BLIN=</u>	<u> </u>	<u> 1821</u>	<u> </u>	<u> LIIN</u>	<u> </u>	<u> </u>	<u> JIMBE</u>	<u>:K</u>		7
SPARE1	8X1M7D1			SPARE2			11.7	<b>7 I</b>		ПОГ	ITEN/	ıc				
	AL903230							<u>וו =                                  </u>	<u> </u>	<u> </u>	<u>ITEM</u>	<u> </u>				
A35397			Α	ALL SOURC	THE A	ASSIGNEI	O LIN	OF AN	SB 700	)-20 ITE	EM ON H	IAND C	R DUE	IN		
701001517	9953	EA	16000.00	ALL SO AN	A OT I	<b>UNIT OR</b>	ACTI'	VITY SI	JBSTITL	JTING F	OR AN	AUTHO	)RIZFD			2
	3UCISC1303	3			ITEM		,	• • • • • • • • • • • • • • • • • • • •	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0117111					
							11 -		· LAVAZOE	OITEDIA	CET EC	DTILLA				
A79381			A	ANTENNA G	ALSO	INCLUDI	ES ILC	) IIEMS	IAWCF	KLLEKIA	SELFC	KIHIN	I AR 22	0-1.		
598501063	1574	EA /	405.00	ANT GRP OF	-254()/GRC			Α		N		7	0042			28
												_				
B49272			Α	BAYONET-K	NIFE: W/SCA	ABBARD FOR M1	I6A1 RIFL	E	87302GFCF	C		162	162			
109500017	01	EA	20.20	BAYONET N	7 W/SCABB	ARD		Α		N		J	8077	TM9100523714	4P	100
	B49004															
109501227	1739	EA	58.04	BAYONET N	IULTI SYS MS	)		Α		N		J	8077			48
												•				
B60351			Α	BORESIGHT	ING EQUIPM	ENT WEAPON: S	MALL AF	RMS M30	87302GFCF	C		1	1			
493301394	7781	EA	681.00	BORESIGHT	EQUIP M30			Α		S		7	8077			2
	0111				0438											
				BINOCULAR	R: MODULAR	CONSTRUCTIO	N MIL SC	ALE								
B67766			Α	RETICLE 7X					87302GFCF	C		12	12			
124001207	5787	EA	337.00		MOD CON M	22		Α		N	Υ	J	8077			2
124001361		EA	337.00		MOD CN M22			A		N		J	8077			10
124001439		EA	337.00	BINOC MOD				A		N		J	8077			4
								11.7		17.		-				1.5

								PROPERT							
						PCN/UIC/	DESC: PH	R-1 / WAMI	AA/HHC	2BCT 1INF					
LIN	(SUBLI	SRI	ERC	GENERIC N	OMENCLATO	URE			AUTH DOC			REQ	AUTH		DI
NSN		U1	UP	NSN NOME	NCLATURE			LCC	ECS	SRRC	UII Manage	CIIC	DLA	PUB DATA	ОН
SYSNO	SER/REG/LO	OT NO LOT	QTY	SYSNO	SER/REG/LO	T NO LOT	QTY	SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG/	LOT NO LOT QTY	
				AIR CONDIT	TIONER: FL/WA	ALL A/C AC	208V 3PH 6	0CY 18000				•			
A24463			A	BTU CMP H	Z				87302GFCF	С		1	1		
A33020			A		HEMICAL AGE		ATIC M22		87302GFCF			14	14		
6665014386		EA	10000.00	ALARM CHE	AG AUTO M2			Α		Т		J	0035		12
	Y14-M-0782				Y14-M-10083					31/Y14-D-103				361/Y14-D-10861	
	Y14-M-1088				Y14-M-13770					76/Y14-D-164				770/Y14-D-16770	
	Y14-M-1685	6/Y14-D-168	356		Y14-M-16996	VY14-D-169	96		Y14-M-1703	38/Y14-D-170	138		Y14-M-17	191/Y14-D-17191	
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A35329 7010014862	7750	EA	A 24453.00	ALL SOU	SRI =	- CDI		DED	ODT	INC	TEM	COD			5
7010014862 SPARE1	8X1M7D1	EA	24453.00	ANAL SY SPARE2	<u> </u>	<u>- 371</u>	<u>_CIAI</u>		<u>UNI</u>	<u>I DVII</u>	<u> </u>	CUD	0180		/
SPARET	AL903230			SPAREZ									0100		
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					A CODE										
A35397			Α		REQUIR										
7010015179	9953	EA	16000.00	ALL SO A	PACING	AND E	<b>XCEPTI</b>	<b>ION LIN</b>	FOR SE	ELECTE	D UIC F	OR UN	JIT 💳		2
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	000,001000											_ 			
A79381			Α	ANTENNA G	ROUP: OE-254	4()/GRC			87302GFCF	С		26	26		
598501063	1574	EA	405.00	ANT GRP OF		.,,		Α		N		7	0042		28
B49272			Α	BAYONET-	(NIFE: W/SCAE	BBARD FOR	M16A1 RIFL	.E	87302GFCF	С		162	162		
1095000179	9701	EA	20.20	BAYONET M	17 W/SCABBAI	RD		Α		N		J	8077	TM9100523714P	100
	B49004														
109501227	1739	EA	58.04	BAYONET N	MULTI SYS M9			Α		N		J	8077		48
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B60351			A	BORESIGHT	ING EQUIPME	NT WEAPOI	N: SMALL A	RMS M30	87302GFCF	С		1	1		
4933013947		EA	681.00	BORESIGHT	_			Α		S		7	8077		2
	0111				0438										
B67766			Α	BINOCULAR RETICLE 7X	R: MODULAR ( (50MM W/E	CONSTRUCT	TION MIL SC	ALE	87302GFCF	С		12	12		
1240012075	5787	EA	337.00		MOD CON M2	2		Α		N	Υ	J	8077		2
124001361		EA	337.00		MOD CN M22			A		N		J	8077		10
1240014392		EA	337.00	BINOC MOD				A		N		J	8077		4
								1.5		1					

					ORGANIZATION								
					PCN/UIC/DESC: PHF	R-1 / WAMI	AA/HHC	2BCT 1INF					
LIN	(SUBLIN)	SRI	ERC	GENERIC NOMEN	CLATURE		AUTH DOO	C	REQ	2	AUTH		DI
NSN		UI	OI .	NSN NOMEN	ERC = EQU	ПОМЕ	INT [		INIESS	CO	DE	UB DATA	OH
SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	ERC - LQU	/ I P I VI L	<u> </u>	<u> (LADI</u>		<u> </u>	<u>UL</u>	NO LOT QTY	
201100				AIR CONDITI	CODE THAT IDEN	*!E!EC !		4CNT DE	ADINIECC				
A24463			A		CODE THAT IDEN		<u>-Quip</u> iv	/ENT KE	ADINE 55				
12222				RE	EPORTING PURPOS	SES.							
A33020 6665014386	2000	EA	10000.00	ALARM: CHE			010020101	T			0035		12
666501430		EA		ALARM CHE AG AL		A	V44 M 402	-	J			40/44 D 40004	12
		28/Y14-D-078			M-10083/Y14-D-10083			361/Y14-D-1036				1/Y14-D-10861	
		82/Y14-D-108			M-13770/Y14-D-13770			176/Y14-D-1647				0/Y14-D-16770	
	Y 14-M-1000	56/Y14-D-168	356	Y 14-W	M-16996/Y14-D-16996		Y14-M-170.	)38/Y14-D-1703	38		Y14-M-1/19	1/Y14-D-17191	
125220			•	ALL COURCE ANA	L VOIC CVCTEM, AN/TVO 02		97202CEC	F.O.	4		4		
A35329 7010014862	2750	EA	A 24453.00		ALYSIS SYSTEM: AN/TYQ-93	4	87302GFCF	S	<b>4</b> Y		8077		6
701001486. SPARE1	8X1M7D1	EA	24455.00	ANAL SY AN/TYQ- SPARE2 9D943		Α	AL 000470		T				
SPARET							AL900179				AL900180		
<del></del>	AL903230	Т	$\overline{}$	AL905	3649		AL905650					I	
A 25207				ALL COURCE ANA	ALYSIS SYSTEM: AN/TYQ-93(V):		07202CEC						
A35397 7010015179	20052	EA	16000.00		- 17	R	87302GFCF	S	1 V		0042		2
/01001511	3UCISC1303		16000.00	ALL SO AN/TYQ-93	3B(V)2 GC1315	R		5	٧		0042		2
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A79381			Α	ANTENNA GROUP:	OS 254(VICDC		87302GFCF	FC .	26		26		
598501063°	1574	EA	405.00	ANT GRP OE-254()/	•	Α	0/3020101	N	7		0042		28
220201002	15/4	EA	403.00	ANT ORF OL-234()	IGRU	A		IN	,		0042		20
B49272			^	PAYONET KNIFF: V	W/SCABBARD FOR M16A1 RIFLI	-	87302GFCF	EC.	162		162		
1095000179	0701	EA	20.20	BAYONET-KNIFE: V		A	013020101	N	J		8077	TM9100523714P	100
103300017	B49004	EA	20.20	DATONET III WAS	JADDARD	A		IN .	J		OULI	TM3100323714F	100
109501227		EA	58.04	BAYONET MULTI S	V≎ MQ	Α		N	1		8077		48
103301221	1735	EA	30.04	DATONET MOETS	1 3 M3	A		IN	3		0011		40
B60351			Α	BODE SIGHTING FO	QUIPMENT WEAPON: SMALL AR	DMS M30	87302GFCF	FC	1		4		
4933013947	7781	EA	681.00	BORESIGHT EQUIP	-	A	0130EGI CI	S	7		8077		2
40000100	0111	LA	001.00	0438				3			0011		
	0111		$\top$	0.100									
				PINOCIII AD: MOD	OULAR CONSTRUCTION MIL SC	ALE							
B67766			Α	RETICLE 7X50MM		ALE	87302GFCF	FC.	12		12		
1240012075	5787	EA	337.00	BINOCULAR MOD C		Α	Urouzur C.		Y J		8077		2
124001361		EA	337.00	BINOCULA MOD CN		A		N	. J		8077		10
124001301		EA	337.00	BINOC MOD CN M22		A		N	J		8077		4
124001433/	2130	LA	337.00	DINOC MOD CN M22	2	^		IN	3		0011		7

						ORGANIZATIO	N PROPERT	Y (DEPLOY	ABLE).					
						PCN/UIC/DESC: PI				1				
			1											
LIN	(SUBLIN)	SRI	_		OMENCLATU	JRE		AUTH DOO			REQ	AUTH		DI
NSN		UI	UP	NSN NOME	MUTTE	ı	LCC	ECS	SRRC	UII Manag		DLA	PUB DATA	OH
SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER REG/LO	T NO LOT QTY	SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG/L	OT NO LOT QTY	
						LL A/C AC 208V 3PH	60CY 18000							
A24463			Α	BTU CMP H	Z	<del>\</del>		87302GFCF	С		1	1		
									-			4		
A33020			A		IEMICAL AGE			87302GFCF			14	14		Žio.
666501438		EA	10000.00	ALARM CHE	AG AUTO M2	2 4	A		T	204	J	0035	24244 5 40004	12
		28/Y14-D-078	28	CEN	DIC N	IOMENIA	CL AT	IIDE	-D-103				61/Y14-D-10861	
		32/Y14-D-108		<u>GEN</u>	<u>nic i</u>	<u>NOMENO</u>	<u>LAI</u>	<u>UNE</u>	-D-164				70/Y14-D-16770	
	Y14-M-1685	6/Y14-D-168	56						-D-170	038		Y14-M-1719	91/Y14-D-17191	
A35329			A IS	THE SU	PPLY NA	ME OF THE I	TEM.				4	4		
701001486		EA	24455.00		WIIW-22(V)+	1	A		J		Υ	8077		7
SPARE1	8X1M7D1			SPARE2	9D943D1			AL900179				AL900180		
	AL903230				AL905649			AL905650						
A35397			A			SYSTEM: AN/TYQ-93(\		87302GFCF			1	_1		
701001517		EA	16000.00	ALL SO AN	TYQ-93B(V)2		R		S		V	0042		2
	3UCISC1303	}			3UCIS C1315									
A79381			A	ANTENNA G	ROUP: OE-254	H()/GRC		87302GFCF			26	26		
598501063	1574	EA	405.00	Alvi	AF UNABA		Α		N		7	0042		28
B49272			Α			BARD FOR M16A1 RIF		87302GFCF			162	162		
109500017		EA	20.20	BAYONET N	17 W/SCABBAF	RD	Α		N		J	8077	TM9100523714P	100
	B49004		,											
109501227	1739	EA	58.04	BAYONET N	IULTI SYS M9		Α		N		J	8077		48
B60351			Α			NT WEAPON: SMALL A	ARMS M30	87302GFCF			1	1		
493301394		EA	681.00	BORESIGHT			Α		S		7	8077		2
	0111				0438									
B67766			A	BINOCULAR RETICLE 7X		CONSTRUCTION MIL S	CALE	87302GFCF	c		12	12		
124001207	5787	EA	337.00		MOD CON M22	2	Α	2.2.20.01	N	Υ	J	8077		2
124001361		EA	337.00		MOD CN M22	-	A		N	Ť.	J	8077		10
124001331		EA	337.00	BINOC MOD			A		N		J	8077		4
12 100 1400			501.00	3.100 mob										

						ORGANIZATIO								
			1		I	PCN/UIC/DESC: PE	IR-1 / WAM	LAA / HHC 2	BCT 1INF					
LIN	(SUBLIN)	SRI	ERC		OMENCLATUI	RE		AUTH DOC			REQ	AUTH		DI
NSN		UI	UP	NSN NOME			LCC			UII Manage		DLA	PUB DATA	ОН
SYSNO	SER/REG/LO	OT NO LOT	QTY	SYSNO	SER/REG/LOT	NO LOT QTY	SYSNO	SER/REG/LC	OT NO LOT	QTY	SYSNO	SER/REG/L	OT NO LOT QTY	
A24462						L A/C AC 208V 3PH	60CY 18000	0720205050						
A24463			Α	BTU CMP HZ	4			87302GFCF0			1	1		
A33020			A	ALARM: CH	EMICAL AGEN	AUTOMATIC M22		87302GFCFC			14	14		
6665014386	3963	EA	10000.00	ALARM CHE		ALFOMATIC WZZ	A		<u>,</u> Т			0035		12
0000011000		LA	10000.00	ALF GALLIONE	AO AO TO INILE								61/Y14-D-10861	12
	<b>AUT</b>	H DC	C =	AUT	HOR	<u>IZATIOI</u>	V DO	<b>CUM</b>	<b>ENT</b>				70/Y14-D-16770	
								<del></del>					91/Y14-D-17191	
					<u>NUMI</u>	<u>BFK</u>								
				_		<u> </u>					4	4		
											Υ	8077		7
THE C	RIGIN (	OF THE	<b>AUTHO</b>	RIZATIO	ON FOR A	AN ASSET. A	UTHOR	<b>IZATION</b>	S INCL	UDE		AL900180		
BUT A	RE NOT	LIMITE	D TO	THE MTO	DE. CTA.	AR 840-10,	<b>SPECIA</b>	L LETTE	RS OF					
	ORIZAT				-, -, ,		3. 20.71							
AUTTI	ONIZAT	ON, LI	C									1		
A35397			Α	ALL SOURCE	E ANALYSIS S	YSTEM: AN/TYQ-93(V	/)2	87302GFCFC	;		1	1		
7010015179		EA	16000.00	ALL SO AN/T	YQ-93B(V)2		R		S		V	0042		2
	3UCISC1303				3UCISC1315									
			-								A-1			
A79381			Α		ROUP: OE-254(	)/GRC		87302GFCFC			26	26		<b>7</b>
5985010631	1574	EA	405.00	ANT GRP OE	-254()/GRC		A		N		7	0042		28
D40272			A	DAYOUTT 1	WEE. WICCARD	ADD FOR MACA A DIF		0720205050			400	400		
<b>B49272</b> 1095000179	704	EA	20.20		7 W/SCABBARI	BARD FOR M16A1 RIF	A	87302GFCFC	N N		162 J	8077	TM9100523714P	100
1093000178	B49004	LA	20.20	DATONELM	VVISCADDARI		A		IN		J	OULL	1M3100523/14P	100
1095012271		EA	58.04	BAYONET MI	ILTI SYS M9		Α		N		J	8077		48
100001227	7.55		50.04	DATONETIM	JETTO TO MO						_	5011		70
B60351			Α	BORESIGHTI	NG EQUIPMEN	T WEAPON: SMALL A	ARMS M30	87302GFCFC	;		1	1		
4933013947	7781	EA	681.00	BORESIGHT E			A		S		7	8077		2
	0111				0438									
				BINOCULAR	: MODULAR CO	ONSTRUCTION MIL S	CALE				•	1		
B67766			Α	RETICLE 7X5				87302GFCF0	:		12	12		
1240012075	787		337.00	BINOCULAR	MOD CON M22		Α		N	Υ	J	8077		2
1240013611	1318		337.00	BINOCULA M	OD CN M22		Α		N		J	8077		10
1240014392	2730	EA	337.00	BINOC MOD (	CN M22		Α		N		J	8077		4

						ORGANIZATIO								
						PCN/UIC/DESC: P	PHR-1 / WAM	LAA/HHC2	BCT IINF					
LIN	(SUBLIN)	SRI	ERC	GENERIC N	NOMENCLATU	RE		AUTH DOC			REQ	AUTH		DI
NSN	_	<b>D</b>	E0 -	DEC	MILLER	. D	LCC	ECS	SRRC	UII Mana	_	DLA	PUB DATA	OH
SYSNO	SE	<u>K</u>	<u> EQ =</u>	KEL	UIKE	<u>. U</u>	SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG/I	LOT NO LOT QTY	
							CY 18000							
A24463	THE	REQU	JIRED QI	UANTIT	y for ai	N ASSET		87302GFCF	С		1	1		
	■ BY M	ITOE.	<b>REQ QT</b>	Y IS WE	HAT DRIN	/ES USR								
A33020	FOLI					EPORTING		87302GFCF			14	14		
6665014386	903 KILINA	IBERS		/ (( D )			A		T		J	0035		12
								Y14-M-1036					61/Y14-D-10861	
	Y14-M-1088				Y14-M-13770				6/Y14-D-164				70/Y14-D-16770	
	Y14-M-1685	6/Y14-D-16	6856		Y14-M-16996	Y14-D-16996		Y14-M-1703	8/Y14-D-170	38		Y14-M-171	91/Y14-D-17191	
A35329			A			SYSTEM: AN/TYQ-93		87302GFCF			4	4		
7010014862		EA	24453.00		N/TYQ-93(V)4		A		S		Υ	8077		7
SPARE1	8X1M7D1			SPARE2	9D943D1			AL900179				AL900180		
	AL903230				AL905649			AL905650						
A35397	2050		A	_		SYSTEM: AN/TYQ-93	-	87302GFCF			1	1		-
7010015179		EA	16000.00	ALL SO AN	TYQ-93B(V)2		R		S		V	0042		2
	3UCISC1303				3UCISC1315									
A 70204			Α	ANTENNA	PROUD, OF SE	Wene		072020505	C		26	20		
A79381 598501063	1574	ΕΛ	A		ROUP: OE-254	(J/GRC	Α.	87302GFCF			26	<b>26</b> 0042		28
298201063	15/4	EA	405.00	ANT GRP 0	E-254()/GRC		A		N		/	0042		28
B49272			٨	BAVONET	ANIEE MARCAE	BARD FOR M16A1 RI	IEI E	87302GFCF	_		162	162		
1095000179	2701	EA	20.20		MIFE: WISCAE		A	073020FCF	N		J J	8077	TM9100523714P	100
10000017	B49004	LA	20.20	DATONET	II WISCADDAN	ND .	A		IN		J	0011	1m3100323714P	100
109501227		EA	58.04	BAYONET	MULTI SYS M9		A		N		J	8077		48
100001221	1133		30.04	DATONETI	IOLII 3 I 3 MB				14		J	0011		40
B60351			Α	BORESIGHT	ING FOUIPME	NT WEAPON: SMALL	ARMS M30	87302GFCF	c		1	1		
4933013947	7781	EA	681.00	BORESIGHT		VICAI OIL SINALL	A	UTUVZUI CI	s		7	8077		2
7000010041	0111		001.00	DUNESIGITI	0438				-		1	0011		-
	3111				5400									
				RINOCULA	D. MODUL AD C	ONSTRUCTION MIL	SCALE							
B67766			Α		K; MODULAR C (50MM W/E	ONSTRUCTION MIL	JUALE	87302GFCF	c		12	12		
1240012075	5787	EA	337.00	_	MOD CON M22	,	Α	070020101	N	Υ	J	8077		2
124001207		EA	337.00		MOD CN M22	•	A		N		J	8077		10
124001301		EA	337.00	BINOCULA I			A		N		J	8077		4
1240014332	1100	LA	337.00	PHACE MOD	ON MEZ				11		J	0011		7

					ORGANIZATION PROPE	RTY (DEPLOY	YABLE).				
				PC	CN/UIC/DESC: PHR-1 / WA	MLAA / HHC	2BCT 1INF				
								1			
LIN	(SUBLIN)	SRI	ERC	GENERIC NOMENCLATURE		AUTH DO		REQ	AUTH		DI
NSN		UI	UP	AUTU _	AUTHODIZ	ZED.	SRRC UII M		Den	PUB DATA	ОН
SYSNO	SER/REG/L	OT NO LO	OT QTY	AUIN =	<u>AUTHORIZ</u>	LED	OT NO LOT OFF	SYSNO	SER/REG/	LOT NO LOT QTY	
				THE AUTHORIZE	D 011441717/ F0D		`				
A24463			Α	THE AUTHORIZE	D QUANTITY FOR	AN		1	1		
A 22020				ASSET.					44		
A33020 666501438	coco	ΕΛ	A 40000 00	ALADH OUE AO AUTO MOO	A A	01002010	. J	14	0035		Žio.
666501438	Y14-M-0782	EA D O	10000.00	ALARM CHE AG AUTO M22	A	V44 H 402	T	J		61/Y14-D-10861	12
	Y14-M-0782			Y14-M-10083/Y1 Y14-M-13770/Y1			61/Y14-D-10361 76/Y14-D-16476				
	Y14-M-1085			Y14-M-16996/Y1			38/Y14-D-17038			70/Y14-D-16770 91/Y14-D-17191	
	1 14-M-1003	0/114-D-1	0030	T 14-M-10990/T 1	4-D-10330	114-M-170	130/114-D-1/030		T 14-M-17 1	91/114-0-1/191	
A35329			A	ALL SOURCE ANALYSIS SYS	STEM: AN/TYO-93	87302GFC	FC	4	4		
701001486	2756	EA	24453.00	ANAL SY AN/TYQ-93(V)4	Α	07302010	s	Y	8077		7
SPARE1	8X1M7D1	271	21100.00	SPARE2 9D943D1		AL900179		<u> </u>	AL900180		'
	AL903230			AL905649		AL905650					
								•			
A35397			Α	ALL SOURCE ANALYSIS SYS	STEM: AN/TYQ-93(V)2	87302GFC	FC	1	1		
701001517	9953	EA	16000.00	ALL SO AN/TYQ-93B(V)2	R		S	V	0042		2
	3UCISC1303			3UCISC1315							
A79381			Α	ANTENNA GROUP: OE-254()/0	GRC	87302GFC	FC	26	26		
598501063	1574	EA	405.00	ANT GRP OE-254()/GRC	A		N	7	0042		28
								, i	•		
B49272		1	A	BAYONET-KNIFE: W/SCABBA		87302GFC		162	162		
109500017		EA	20.20	BAYONET M7 W/SCABBARD	A		N	J	8077	TM9100523714P	100
	B49004								Z		Z.a
109501227	1739	EA	58.04	BAYONET MULTI SYS M9	A		N	J	8077		48
Denor4				PODERICHTING FOURDMENT	WEADON, CMALL ADMC 1400	07202050	F.C.				
B60351	7791	EA	681.00	BORESIGHTING EQUIPMENT	WEAPON: SMALL ARMS M30	87302GFC		7	8077		5
493301394	0111	EA	001.00	0438	A		S	1	0077		2
	0111			U430							
				PINOCIII AD MODIII AD CON	ISTRUCTION MULECALE						
B67766			Α	BINOCULAR: MODULAR CON RETICLE 7X50MM W/E	ISTRUCTION MIL SCALE	87302GFC	FC	12	12		
124001207	5787	EA	337.00	BINOCULAR MOD CON M22	A	01302010	N Y	J	8077		2
124001267		EA	337.00	BINOCULA MOD CN M22	Ã		N	J	8077		10
124001301		EA	337.00	BINOC MOD CN M22	Ā		N	J	8077		4
124001400	2.00		007.00	DITO O MOD OIT MEE					3011		7

					(	ORGANIZATION	N PROPERT	Y (DEPLOY.	ABLE).					,
					PCN	/UIC/DESC: PH	R-1 / WAM	LAA/HHC2	2BCT 1INF					
													1	
LIN		SRI	ERC	GENERIC N	OMENCLATURE			AUTH DOC			REQ	AUTH		DI
NSN		UI	UP	NSN NOME			LCC	ECS	SRRC	UII Manage		DLA	PUB DATA	OII
SYSNO	SER/REG/LO	OT NO LOT	QTY	SYSNO	SER/REG/LOT NO	LOT QTY	SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG/L	OT NO LOT QTY	
				AIR CONDIT	IONER: FL/WALL A	/C AC 208V 3PH 6	OCY 18000							
A24463			Α	BTU CMP H	Z			072020505	C		1	1		
						DI	= Dl	JE IN						
A33020			Α	ALARM: CH					<u>-</u>		14	14		
666501438		EA	10000.00	ALARM CHE	AG /							0035		12
	Y14-M-0782				Y14 DUE IN	QUANTIT	Y FOR A	N ASSE	T // I	DHE_			61/Y14-D-10861	
	Y14-M-1088												70/Y14-D-16770	
	Y14-M-1685	6/Y14-D-168	56		Y14 INS WII					VVIII		Y14-M-1719	91/Y14-D-17191	
						RENT SUPF	'LY STA	IUS LIS	IED.					
A35329			A		E ANALYSIS SYST	EM: AN/TYQ-93		8/30ZGFCF			4	4		
701001486		EA	24453.00		N/TYQ-93(V)4		Α		S		Υ	8077		7
SPARE1	8X1M7D1			SPARE2	9D943D1			AL900179				AL900180		
	AL903230				AL905649			AL905650						
A35397			Α		E ANALYSIS SYST	EM: AN/TYQ-93(V)		87302GFCF			1	7		<u>.</u>
701001517		EA	16000.00	ALL SO AN/	TYQ-93B(V)2		R		S		V	0042		2
	3UCISC1303				3UCISC1315									
470004				AUTEUMA	DOUB OF SEAMOR	10		272222555	•		20	26		
A79381 598501063	4574	F.A.	A		ROUP: 0E-254()/GR	lC .		87302GFCF			26	0042		28
598501063	15/4	EA	405.00	ANT GRP OF	-254()/GRC		A		N		/	0042		28
D40272				DAVONET V	NICE WICCADDAD	D FOR MACAA DIFL	-	072020505	_		400	400		
B49272 109500017	0704	EA	A 20.20		NIFE: W/SCABBARI 7 W/SCABBARD	D FOR WITGAT KIFL	Α	87302GFCF	N		162	8077	TM9100523714P	100
109500017	B49004	EA	20.20	DAYONETM	/ W/SCADDARD		A		IN		J	00//	TM9100523714P	100
109501227		EA	58.04	BAYONET M	ULTI SYS M9		A		N		J	8077		48
105301227	1735	LA	30.04	DATONETIN	0E11313 M9		^		IN		J	0011		40
B60351			Α	BORESIGHT	ING EQUIPMENT W	FAPON: SMALL A	PMS M30	87302GFCF	c		1	1		
493301394	7781	EA	681.00	BORESIGHT		LAFON: SMALL A	Δ	073020101	s		7	8077		2
400001004	0111	LA.	001.00	DONESIGITI	0438							0011		-
	VIII				0.00									
				RINOCHLAD	: MODULAR CONS	TRUCTION MIL CO	`ALE							
B67766			Α	RETICLE 7X		TRUCTION WILL SC	ALE	87302GFCF	С		12	12		
124001207	5787	EA	337.00		MOD CON M22		A	310020101	N	Υ	J	8077		2
124001361		EA	337.00	BINOCULA N			A		N		J	8077		10
124001301		EA	337.00	BINOC MOD			A		N		J	8077		4
124001433	2100	LA	001.00	DATOC MOD	OH MEE						•	0011		7

						ORGA	NIZATION	PROPERT	Y (DEPLOY	ABLE).						
						PCN/UIC/	DESC: PHI	R-1 / WAM	LAA / HHC	2BCT 1INF						
T. Th.	(SUBLIN)	SRI	ERC		OMENCLAT	URE			AUTH DOO			REQ	AUTH			DI
NSN		UI	UP		NCLATURE			LCC	ECS	SRRC	UII Manage		DLA	PUB DA		OH
DIRECTO	SER/REG/S	OT NO LOT	QTY	SYSNO	SER/REG/LC	OT NO LOT	QTY	SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG/L	OT NO L	OT QTY	
404400					TONER: FL/WA	ALL A/C AC	208V 3PH 60	CY 18000								
A24463			Α	BTU CHIP H	· N	ISN	-N	ATIO	ΝΛΙ	STC	CKI	MIIM	RFR			
V33030			Δ	ALARM: CH	_	4214		4110		<u> </u>	CK	1011	DLI			
666501438	26063	EA	10000.00	ALARM CHE	_											12
000301430		8/Y14-D-078		ALARM CITE	_	DOSITIO	201 1 1017	OHE MI	IMDED	TO IDE	NITIEV A	NI ITEM	ı i <del>T</del>		10861	12
		2/Y14-D-108						-		TO IDE					16770	
		6/Y14-D-168			,				_	DERAL			_	ION	17191	
	114-11-1000	0/114-0-100	,,,,,		CODE	AND T	HE 9-P	ositio	N NATIO	ONAL IT	TEM IDE	ENTIFIC	ATION		17101	
A35329			Α	ALL SOURC	NUMB	BER (NI	IN). TH	E NIIN	CONSIS	STS OF A	A 2-POS	SITION I	NATION	IAL		
701001486	32756	EA	24453.00	ANAL SY A			-			THIS IS						7
SPARE1	8X1M7D1			SPARE2	T					O OR C						
	AL903230															
								_		UMBER		_	_			
								-		XX) NO			I NUMI	BER.		
A35397			Α	ALL SOURC	THE N	ISN SH	ALL BE	AS FO	LLOWS:	: 9999-0	00-999-	-9999.				
701001517	79953	EA	16000.00	ALL SO AN	= TYQ-93B(V)2			R		S		V	0042			2
	3UCISC1303	3			3UCISC1315											
A79381			Α	ANTENNA G	ROUP: OE-25	4()/GRC			87302GFCF	C		26	26			
598501063	31574	EA	405.00	ANT GRP OF	-254()/GRC			Α		N		7	0042			28
													•			
B49272			Α	BAYONET-K	(NIFE: W/SCA	BBARD FOR	M16A1 RIFLI	E	87302GFCF	·C		162	162			
109500017	79701	EA	20.20	BAYONET N	17 W/SCABBA	RD		Α		N		J	8077	TM9100	523714P	100
	B49004												,			
109501227	71739	EA	58.04	BAYONET N	IULTI SYS M9			Α		N		J	8077			48
B60351			A		ING EQUIPME	NT WEAPON	I: SMALL AF		87302GFCF			1	1			<u>,                                     </u>
493301394	_	EA	681.00	BORESIGHT	_			Α		S		7	8077			2
	0111				0438											
B67766			Α	BINOCULAR RETICLE 7X	R: MODULAR ( 50MM W/E	CONSTRUCT	TON MIL SC	ALE	87302GFCF	·c		12	12			
124001207	75787	EA	337.00	BINOCULAR	MOD CON M2	2		Α		N	Υ	J	8077			2
124001361	11318	EA	337.00	BINOCULA I	MOD CN M22			Α		N		J	8077			10
124001439	92730	EA	337.00	BINOC MOD	CN M22			Α		N		J	8077			4

						ORGA	NIZATION	PROPERT	Y (DEPLOYA	ABLE).					
						PCN/UIC/	DESC: PHI	R-1 / WAMI	AA / HHC 2	BCT 1INF					
LIN	(SUBLIN)		ERC	GENERIC N	OMENCLA	TURE			AUTH DOC			REQ	AUTH		DI
NSN		UI	UP	NSN NOME	NCLATI		I I KII	TOE	ICCI		ODE	C	DLA	PUB DATA	ОН
SYSNO	SER/REG/L	LOI	QTY	SYSNO	SER/RE	<u>UI =</u>	<u>UNI</u>	<u>I Ur</u>	155	<u>JE C</u>	<u>UDE</u>	SNO	SER/REG/L	OT NO LOT QTY	
												_			
				AIR CONDIT							c = c				
A24463			Α	BTU CMP H		SUPPLY (	CATALO	G IERN	/I I HAI	RELAIE	5 10		1		
*****						QUANTIT	ΓΔΤΙ\/Ε	MEASII	REMENT	г			4		
A33020 666501438	2000		A	ALARM: CH		-	IAIIVL	MLAJU	IXLIVILINI	'· —			0035		40
666501438		EA	10000.00	ALARM CHE			20	A	V/4.4.14.4000	I		J		040444 D 40004	12
	Y14-M-0702					83/Y14-D-100			Y14-M-10361					61/Y14-D-10861	
	Y14-M-1088					70/Y14-D-1377				5/Y14-D-1647				70/Y14-D-16770	
	Y14-M-1685	14-D-166	550		114-M-169	96/Y14-D-1699	90		114-M-17038	3/Y14-D-1703	0		Y 14-M-1/1	91/Y14-D-17191	
A35329			A	ALL SOURC	E VNVI ACI	S SYSTEM: AI	N/TVO 03		87302GFCF0			4	4		
701001486	2756	EA	24453.00	ANAL SY AN			M/11Q-33	Α		S		Y	8077		7
SPARE1	8X1M7D1	LA	24433.00	SPARE2	9D943D1	,+		^	AL900179	3			AL900180		- '
OI AIRET	AL903230			OI AINEZ	AL905649				AL905650				ALSOUTOU		
	ALUUUZUU				AL000010				ALUGUOUG						
A35397			Α	ALL SOURC	E ANALYSI	S SYSTEM: AI	N/TYQ-93(V)	2	87302GFCF0	:		1	1		
701001517	9953	EA	16000.00	ALL SO AN/				R		S		V	0042		2
	3UCISC1303	,			3UCISC131	5								'	
A79381			Α	ANTENNA G	ROUP: OE-2	254()/GRC			87302GFCF0	;		26	26		
598501063	1574	EA	405.00	ANT GRP OF	-254()/GRC			Α		N		7	0042		28
B49272			Α	BAYONET-K	NIFE: W/SC	ABBARD FOR	M16A1 RIFL	E	87302GFCF0	:		162	162		
109500017	9701	EA	20.20	BAYONET M	7 W/SCABB	ARD		Α		N		J	8077	TM9100523714P	100
	B49004														
109501227	1739	EA	58.04	BAYONET M	ULTI SYS M	9		Α		N		J	8077		48
B60351			A			MENT WEAPON	I: SMÁLL AF		87302GFCF0			1	7		
493301394	_	EA	681.00	BORESIGHT				Α		S		1	8077		2
	0111				0438										
				B.111.5											
B67766			A	RETICLE 7X		R CONSTRUCT	TION MIL SC.	ALE	87302GFCF0	:		12	12		
124001207	5787	EA	337.00	BINOCULAR		122		Α				J	8077		2
124001361		EA	337.00	BINOCULA M				A		N		J	8077		10
124001439		EA	337.00	BINOC MOD				A		N		J	8077		4

						ORGANIZAT	ION PROPERT	Y (DEPLO	YABLE).					
						PCN/UIC/DESC:	PHR-1 / WAMI	LAA / HHC	2BCT 1INF					
LIN	(SUBLIN)	SRI	FDC	GENERIC N	OMENCLA	TURE		AUTH DO			REQ	AUTH		DI
NSN		UI	UP	NSN NOME	NCLATURE		LCC	ECS	SRRC	UII Manage	CIIC	DLA	PUB DATA	OH
SYSNO	SER/REG/L	OT NO LO	11 VII	SYSNO	SER/REG/L	OT NO LOT QTY	SYSNO	SER/REG/	LOT NO LOT	QTY	SYSNO	SER/REG/I	OT NO LOT QTY	
						1								
				AIR CONDIT	TONER:	UP =	<b>UNIT</b>	PRI	CE					
A24463			A	BTU CMP H	z /	<u> </u>					1	1		
A33020				ALARM: CH		PRICE OF IT	EM WHEN	I IT \//	S		14	14		
666501438		EA	10000.00	LARM CHE							J	0035		12
	Y14-M-0782	8/Y14-D-0	7820	1	Y14-M-10	ADDED TO 1	THE PROP	EKIY	BOOK	1		Y14-M-108	61/Y14-D-10861	
	Y14-M-1088	2/Y14-D-1	0882		Y14-M-1377	0/Y14-D-13770		Y14-M-16	476/Y14-D-164	76		Y14-M-167	70/Y14-D-16770	
	Y14-M-1685	6/Y14-D-1	6856		Y14-M-1699	6/Y14-D-16996		Y14-M-17	038/Y14-D-170	38		Y14-M-171	91/Y14-D-17191	
A35329			A			SYSTEM: AN/TYQ-9	3	87302GFC			4	4		
701001486		EA	24453.00	ANAL SY A		4	A		S		Υ	8077		7
SPARE1	8X1M7D1			SPARE2	9D943D1			AL900179				AL900180		
	AL903230				AL905649			AL905650						
A35397			A			SYSTEM: AN/TYQ-9		87302GFC			1	1		
701001517		EA	16000.00	ALL SO AN	TYQ-93B(V)		R		S		V	0042		2
	3UCISC1303				3UCISC1315	)								
											45			
A79381	:		A		ROUP: OE-2	54()/GRC		87302GFC			26	26		<u></u>
598501063	1574	EA	405.00	ANT GRP OF	-254()/GRC		A		N		7	0042		28
B49272			A			BBARD FOR M16A1 I		87302GFC			162	162		
109500017		EA	20.20	BAYONET M	17 W/SCABB	ARD	Α		N		J	8077	TM9100523714P	100
	B49004		Zan na									Z		Ži.
109501227	1739	EA	58.04	BAYONET N	IULTI SYS MS	)	A		N		J	8077		48
D00074				DODESIG				07000						
B60351	7704	E4	A	_	-	ENT WEAPON: SMAL		87302GFC			5	1		6
493301394	_	EA	681.00	BORESIGHT			A		S		1	8077		2
	0111				0438									
B67766			A	BINOCULAR RETICLE 7X		CONSTRUCTION MIL	SCALE	87302GFC	FC		12	12		
124001207	5787	EA	337.00	BINOCULAR	MOD CON M	22	Α		N	Υ	J	8077		2
124001361		EA	337.00		MOD CN M22		Α		N		J	8077		10
124001439		EA	337.00	BINOC MOD			Α		N		J	8077		4
							1		1-1-		-			1.5

					ORGANIZATION	PROPERTY	(DEPLOYABLE).					
					PCN/UIC/DESC: PHI	R-1 / WAML	AA / HHC 2BCT 1	INF				
							AUTH DOC		PFO	ATITU		
LIN	(SUBLIN)	SRI	ERC	CENEDIC NOT ENCIA								N1
NSN		UI		NSN NOMENCLATURE		+ NS	NOM	1ENC	LAT	JRE =	= NATI	ONAL
SYSNO	SER/REG/L	OT NO LO	OT QTY	SYSNO SERVICE/L	OT NO LOT QTY							
						<u>5</u>	<b>TOCK N</b>	<u>IUME</u>	<u>SEK r</u>	<u> 10Mi</u>	:NCLA	IUKE
				AIR CONDITIONER: FL/M	ALL A/C AC 208V 3PH	7						
A24463			Α	BTU CMP HZ								
			-			IS T	THE NAME (	OF THE	ITEM AS	S IT SHO	WS UP WH	EN YOU
A33020			Α	ALAPM CUEMICAL AG		-		FFDI OC	THE IT	TEM BY N	NSN	
666501438		EA		ALARM CHE AG AUTO M					J 111E 11			
	Y14-M-0782				3/Y14-D-10083		Y14-M-10361/Y14-D				861/Y14-D-10861	
	Y14-M-1088				0/Y14-D-13770		Y14-M-16476/Y14-D				770/Y14-D-16770	
	Y14-M-1685	6/Y14-D-1	16856	Y14-M-1699	6/Y14-D-16996		Y14-M-17038/Y14-D	-17038		Y14-M-17	191/Y14-D-17191	
A35329			A	ALL SOURCE ANALYSIS			87302GFCFC		4	4		
701001486		EA	24453.00	ANAL SY AN/TYQ-93(V)	4	A	S		Υ	8077		7
SPARE1	8X1M7D1			SPARE2 9D943D1			AL900179			AL900180	)	
	AL903230			AL905649			AL905650					
A35397	0050	F.4	16000.00		S SYSTEM: AN/TYQ-93(V)		87302GFCFC		1	0042		
701001517		EA	16000.00	ALL SO AN/TYQ-93B(V)		R	S		V	0042		2
	3UCISC1303			3UCISC1315	)							
470004			•	ANTENNA CROUD, OF A	TANIODO.		0700000000		200	26		
A79381	4574	F.4	A	ANTENNA GROUP: OE-2	54()/GRC		87302GFCFC		26	0042		200
598501063	15/4	EA	405.00	ANT GRP OE-254()/GRC		A	N		/	0042		28
D40272				DAYONET PRICE WISCO	DDADD FOR MACA A CUT	_	9720205050		400	400		
B49272	0704	ΕΛ	20.20		ABBARD FOR M16A1 RIFL		87302GFCFC		<b>162</b>	<b>162</b> 8077	THO40050074 10	100
109500017		EA	20.20	BAYONET M7 W/SCABB/	AKU	Α	N		J	80//	TM9100523714P	100
100504007	B49004	ΕΛ	50.04	DAYONET MULTICAS MA		Δ.	N.			0077		40
109501227	1739	EA	58.04	BAYONET MULTI SYS MS	<u>'</u>	A	N		J	8077		48
DC0254			A	DODE CICUTING FOURT	ENT WEADON: CMALL AS	DIAC MASO	9720205050					
B60351	7704	EA	681.00	BORESIGHTING EQUIPM BORESIGHT EQUIP M30	ENT WEAPON: SMALL AF		87302GFCFC		7	8077		5
493301394	0111	EA	001.00	0438		A	S		1	00//		2
	0111			U430								
				DINOCHI AD: MODUL AD	CONCEDUCTION AND SO	ALE						
B67766			٨	RETICLE 7X50MM W/E	CONSTRUCTION MIL SC	ALE	87302GFCFC		12	12		
124001207	5727	EA	337.00	BINOCULAR MOD CON M	22	Α	N N	Y		8077		2
124001207		EA	337.00	BINOCULAR MOD CON M22	<u></u>	A	N N	1	J	8077		10
124001361		EA	337.00	BINOCOLA MOD CN M22		A	N N		J	8077		4
124001435	2130 Dezean	LA	331.00	DINOC MOD CN MZZ			IN		J	0011		7

Color   Colo							ORGANI	ZATION	PROPERTY	Y (DEPLO	YABLE).						
NSN							PCN/UIC/DE	SC: PHI	R-1 / WAML	AA / HHC	2BCT 1INE	7					
NSN																	
STREEGLOT NO LOT QTY   SYSNO   STREEGLOT NO LOT QTY   SYSNO   STREEGLOT NO LOT QTY		(SUBLIN)					URE	- 1					_				
A24463 A AR CONDITIONER FLWALL 1 AC 208V 3PH 60CY 18000 87302GFFC 1 4 A33020									LCC								OH
A   BTUCMP HZ   ST302GFCFC   1   1	SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG/LO	OT NO LOT QT	X	Drong	SER/REG/	LOT NO LO	T QTY	SYSNO	SER/REG	LOT NO LOT	QTY	
A   BTUCMP HZ   ST302GFCFC   1   1																	
### A A ARM: CHEMICAL AGENT AUTOMATIC M22 ### 7302GFCFC #### 14 ### 7302GFCFC ### 14 ### 7302GFCFC ### 15 ### 7302GFCFC ### 15 ### 7302GFCFC ### 744.M-102827/14-D-10282 ### 744.M-102827/14-D-10281 ### 744.M-102827/14-D-10282 ### 744.M-102827/14-D-102							ALL AC AC 20	8V 3PH 60	OCY 18000					Ť			
1	A24463			Α	BTU CMP H	Z				87302GFC	FC		1	1			
1													A.	4.			
Y14-M-07828				_				IC M22		87302GFC			14				Ži.
V14.M-108207/14.D-10832	6665014386				ALARM CHE	/			A		•	204	J		224244542		12
V14.M-16856/V14-D-16856																	
A ONE-POSITION, ALPHABETIC CODE ASSIGNED TO ARMY ADOPTED ITEMS. ALSO ASSIGNED TO OTHER ITEMS OF MATERIEL AUTHORIZED (LIN RELATED ITEMS) THAT PROVIDE A BASIS FOR LOGISTICAL SUPPORT DECISIONS. THESE DECISIONS INVOLVE PROCUREMENT, OVERHAUL, REPAIR PARTS PROVISIONS, REQUISITIONING, DISTRIBUTION, ETC. THIS CODE IS COMPATIBLE WITH ITEMS LISTED IN SB 700-20. REFERENCE DA PAM 708-2, PARAGRAPH 3-12.   A N J 6077   TIM9100523714P   100																	
A ONE-POSITION, ALPHABETIC CODE ASSIGNED TO ARMY ADOPTED ITEMS. ALSO ASSIGNED TO OTHER ITEMS OF MATERIEL AUTHORIZED (LIN RELATED ITEMS) THAT PROVIDE A BASIS FOR LOGISTICAL SUPPORT DECISIONS. THESE DECISIONS INVOLVE PROCUREMENT, OVERHAUL, REPAIR PARTS PROVISIONS, REQUISITIONING, DISTRIBUTION, ETC. THIS CODE IS COMPATIBLE WITH ITEMS LISTED IN SB 700-20_REFERENCE DA PAM 708-2, PARAGRAPH 3-12.  B60351  A BORESIGHTING EQUIPMENT WEAPON: SMALL ARMS M30  B1000LLAR: MODULAR: MODULAR CONSTRUCTION MIL SCALE B7302GFCFC  1 1  AL500179  AL500179  AL500179  7 0042  2 8  7		Y14-M-1685	06/Y14-D-168	56		Y14-M-1699	b/Y14-D-16996			Y 14-M-17	U38/Y14-D-17	038		Y 14-M-17	191/Y14-D-171	91	
A ONE-POSITION, ALPHABETIC CODE ASSIGNED TO ARMY ADOPTED ITEMS. ALSO ASSIGNED TO OTHER ITEMS OF MATERIEL AUTHORIZED (LIN RELATED ITEMS) THAT PROVIDE A BASIS FOR LOGISTICAL SUPPORT DECISIONS. THESE DECISIONS INVOLVE PROCUREMENT, OVERHAUL, REPAIR PARTS PROVISIONS, REQUISITIONING, DISTRIBUTION, ETC. THIS CODE IS COMPATIBLE WITH ITEMS LISTED IN SB 700-20_REFERENCE DA PAM 708-2, PARAGRAPH 3-12.  B60351  A BORESIGHTING EQUIPMENT WEAPON: SMALL ARMS M30  B1000LLAR: MODULAR: MODULAR CONSTRUCTION MIL SCALE B7302GFCFC  1 1  AL500179  AL500179  AL500179  7 0042  2 8  7	" • • •	_			<					97202050	rec.		4	4			
A ONE-POSITION, ALPHABETIC CODE ASSIGNED TO ARMY ADOPTED ITEMS. ALSO ASSIGNED TO OTHER ITEMS OF MATERIEL AUTHORIZED (LIN RELATED ITEMS) THAT PROVIDE A BASIS FOR LOGISTICAL SUPPORT DECISIONS. THESE DECISIONS INVOLVE PROCUREMENT, OVERHAUL, REPAIR PARTS PROVISIONS, REQUISITIONING, DISTRIBUTION, ETC. THIS CODE IS COMPATIBLE WITH ITEMS LISTED IN SB 700-20. REFERENCE DA PAM 708-2, PARAGRAPH 3-2 X AND TBALE 3-22; DA PAM 708-3, PARAGRAPH 3-12.    B80361	LCC	) = L	OGIS	STIC	S CO	NTR	OL		Δ	0/302GFC			4				5
A ONE-POSITION, ALPHABETIC CODE ASSIGNED TO ARMY ADOPTED ITEMS. ALSO ASSIGNED TO OTHER ITEMS OF MATERIEL AUTHORIZED (LIN RELATED ITEMS) THAT PROVIDE A BASIS FOR LOGISTICAL SUPPORT DECISIONS. THESE DECISIONS INVOLVE PROCUREMENT, OVERHAUL, REPAIR PARTS PROVISIONS, REQUISITIONING, DISTRIBUTION, ETC. THIS CODE IS COMPATIBLE WITH ITEMS LISTED IN SB 700-20REFERENCE DA PAM 708-2, PARAGRAPH 3-2 X AND TBALE 3-22; DA PAM 708-3, PARAGRAPH 3-12.    B60351								-	A	A1 000170			T		1		/
A ONE-POSITION, ALPHABETIC CODE ASSIGNED TO ARMY ADOPTED ITEMS. ALSO ASSIGNED TO OTHER ITEMS OF MATERIEL AUTHORIZED (LIN RELATED ITEMS) THAT PROVIDE A BASIS FOR LOGISTICAL SUPPORT DECISIONS. THESE DECISIONS INVOLVE PROCUREMENT, OVERHAUL, REPAIR PARTS PROVISIONS, REQUISITIONING, DISTRIBUTION, ETC. THIS CODE IS COMPATIBLE WITH ITEMS LISTED IN SB 700-20REFERENCE DA PAM 708-2, PARAGRAPH 3-2 X AND TBALE 3-22; DA PAM 708-3, PARAGRAPH 3-12.    B60351	COL	<u>JE</u>												ALSUUTOL	l		
ARMY ADOPTED ITEMS. ALSO ASSIGNED TO OTHER ITEMS OF MATERIEL AUTHORIZED (LIN RELATED ITEMS) THAT PROVIDE A BASIS FOR LOGISTICAL SUPPORT DECISIONS. THESE DECISIONS INVOLVE PROCUREMENT, OVERHAUL, REPAIR PARTS PROVISIONS, REQUISITIONING, DISTRIBUTION, ETC. THIS CODE IS COMPATIBLE WITH ITEMS LISTED IN SB 700-20. REFERENCE DA PAM 708-2, PARAGRAPH 3-2 X AND TBALE 3-22; DA PAM 708-3, PARAGRAPH 3-12.  BEO351 A BORESIGHTING EQUIPMENT WEAPON: SMALL ARMS M30 BEO351 A BORESIGHTING EQUIPMENT WEAPON: SMALL ARMS M30 BEO351 A BORESIGHT EQUIPMENT WEAPON: SMALL ARMS M30 BEO351 BEO353 BEO354 A RETICLE 7X50MM WE BEO355 BEO355 BEO355 A RETICLE 7X50MM WE BEO355 BEO356 A RETICLE 7X50MM WE BOO357 BEO357								_		AL903030	<u> </u>						
ARMY ADOPTED ITEMS. ALSO ASSIGNED TO OTHER ITEMS OF MATERIEL AUTHORIZED (LIN RELATED ITEMS) THAT PROVIDE A BASIS FOR LOGISTICAL SUPPORT DECISIONS. THESE DECISIONS INVOLVE PROCUREMENT, OVERHAUL, REPAIR PARTS PROVISIONS, REQUISITIONING, DISTRIBUTION, ETC. THIS CODE IS COMPATIBLE WITH ITEMS LISTED IN SB 700-20. REFERENCE DA PAM 708-2, PARAGRAPH 3-2 X AND TBALE 3-22; DA PAM 708-3, PARAGRAPH 3-12.  BEO351 A BORESIGHTING EQUIPMENT WEAPON: SMALL ARMS M30 BEO351 A BORESIGHTING EQUIPMENT WEAPON: SMALL ARMS M30 BEO351 A BORESIGHT EQUIPMENT WEAPON: SMALL ARMS M30 BEO351 BEO353 BEO354 A RETICLE 7X50MM WE BEO355 BEO355 BEO355 A RETICLE 7X50MM WE BEO355 BEO356 A RETICLE 7X50MM WE BOO357 BEO357								1									
ARMY ADOPTED ITEMS. ALSO ASSIGNED TO OTHER ITEMS OF MATERIEL AUTHORIZED (LIN RELATED ITEMS) THAT PROVIDE A BASIS FOR LOGISTICAL SUPPORT DECISIONS. THESE DECISIONS INVOLVE PROCUREMENT, OVERHAUL, REPAIR PARTS PROVISIONS, REQUISITIONING, DISTRIBUTION, ETC. THIS CODE IS COMPATIBLE WITH ITEMS LISTED IN SB E 87302GFCFC 162 162 162 100 100 100 100 100 100 100 100 100 10	A ONE	E-POSIT	ION, AL	PHABE	TIC CO	DE ASS	IGNED TO	O,	2	87302GEC	·FC		4	4			
ITEMS OF MATERIEL AUTHORIZED (LIN RELATED   ITEMS) THAT PROVIDE A BASIS FOR LOGISTICAL   SUPPORT DECISIONS. THESE DECISIONS INVOLVE   PROCUREMENT, OVERHAUL, REPAIR PARTS   PROVISIONS, REQUISITIONING, DISTRIBUTION, ETC.   THIS CODE IS COMPATIBLE WITH ITEMS LISTED IN SB   700-20REFERENCE DA PAM 708-2, PARAGRAPH 3-2   X AND TBALE 3-22; DA PAM 708-3, PARAGRAPH 3-12.   A	ARMY	<b>ADOPT</b>	ED ITE	MS. AL	SO ASS	IGNED 7	го отне	R "		07302010			V	0042			2
SUPPORT DECISIONS. THESE DECISIONS INVOLVE								-	IX.		-		*	0042			
SUPPORT DECISIONS. THESE DECISIONS INVOLVE PROCUREMENT, OVERHAUL, REPAIR PARTS PROVISIONS, REQUISITIONING, DISTRIBUTION, ETC. THIS CODE IS COMPATIBLE WITH ITEMS LISTED IN SB 700-20. REFERENCE DA PAM 708-2, PARAGRAPH 3-2 X AND TBALE 3-22; DA PAM 708-3, PARAGRAPH 3-12.    B60351						•		_									
PROCUREMENT, OVERHAUL, REPAIR PARTS PROVISIONS, REQUISITIONING, DISTRIBUTION, ETC. THIS CODE IS COMPATIBLE WITH ITEMS LISTED IN SB 700-20REFERENCE DA PAM 708-2, PARAGRAPH 3-2 X AND TBALE 3-22; DA PAM 708-3, PARAGRAPH 3-12.    B60351		•						- 1		87302GFC	CFC		26	26			
PROCUREMENT, OVERHAUL, REPAIR PARTS PROVISIONS, REQUISITIONING, DISTRIBUTION, ETC. THIS CODE IS COMPATIBLE WITH ITEMS LISTED IN SB 700-20REFERENCE DA PAM 708-2, PARAGRAPH 3-2 X AND TBALE 3-22; DA PAM 708-3, PARAGRAPH 3-12.    B60351								-	Α	0,0020,0			7				28
THIS CODE IS COMPATIBLE WITH ITEMS LISTED IN SB 700-20. REFERENCE DA PAM 708-2, PARAGRAPH 3-2 X AND TBALE 3-22; DA PAM 708-3, PARAGRAPH 3-12.    B60351	PROC	UREME	NT, OVI	ERHAU	L, REPA	ir part	5	-	-								
THIS CODE IS COMPATIBLE WITH ITEMS LISTED IN SB 700-20. REFERENCE DA PAM 708-2, PARAGRAPH 3-2 X AND TBALE 3-22; DA PAM 708-3, PARAGRAPH 3-12.    B60351	<b>PROV</b>	ISIONS.	<b>REQUI</b>	SITION	ING, DIS	STRIBU	TION, ETC	C. I									
Too-20REFERENCE DA PAM 708-2, PARAGRAPH 3-2			•						E	87302GFC	FC		162	162			
X AND TBALE 3-22; DA PAM 708-3, PARAGRAPH 3-12.    B60351								_							TM9100523	714P	100
B60351		_															
B60351	X ANL	) IRALE	3-22;	DA PAN	/1 /08-3	, PAKAC	KAPH 3-	12.	Α		N		J	8077			48
4933013947781 EA 681.00 BORESIGHT EQUIP M30 A S 7 8077 2 0111 0438  BINOCULAR: MODULAR CONSTRUCTION MIL SCALE B67766 A RETICLE 7X50MM W/E 87302GFCFC 12 12 1240012075787 EA 337.00 BINOCULAR MOD CON M22 A N Y J 8077 2 1240013611318 EA 337.00 BINOCULA MOD CN M22 A N J 8077 10																	
4933013947781 EA 681.00 BORESIGHT EQUIP M30 A S 7 8077 2 0111 0438  BINOCULAR: MODULAR CONSTRUCTION MIL SCALE B67766 A RETICLE 7X50MM W/E 87302GFCFC 12 12 1240012075787 EA 337.00 BINOCULAR MOD CON M22 A N Y J 8077 2 1240013611318 EA 337.00 BINOCULA MOD CN M22 A N J 8077 10																	
0111	B60351			Α	BORESIGHT	ING EQUIPME	ENT WEAPON: S	MALL AF	RMS M30	87302GFC	FC		1	1			
BINOCULAR: MODULAR CONSTRUCTION MIL SCALE   B67766   A RETICLE 7X50MM W/E   87302GFCFC   12   12   12   12   12   12   12   1	4933013947	7781	EA	681.00	BORESIGHT	EQUIP M30			Α		S		7	8077			2
B67766         A         RETICLE 7X50MM W/E         87302GFCFC         12         12           1240012075787         EA         337.00         BINOCULAR MOD CON M22         A         N         Y         J         8077         2           1240013611318         EA         337.00         BINOCULA MOD CN M22         A         N         J         8077         10		0111				0438											
B67766         A         RETICLE 7X50MM W/E         87302GFCFC         12         12           1240012075787         EA         337.00         BINOCULAR MOD CON M22         A         N         Y         J         8077         2           1240013611318         EA         337.00         BINOCULA MOD CN M22         A         N         J         8077         10																	
1240012075787         EA         337.00         BINOCULAR MOD CON M22         A         N         Y         J         8077         2           1240013611318         EA         337.00         BINOCULA MOD CN M22         A         N         J         8077         10					BINOCULAI	R: MODULAR	CONSTRUCTIO	N MIL SC	ALE								
1240013611318 EA 337.00 BINOCULA MOD CN M22 A N J 8077 10	B67766				RETICLE 7X	50MM W/E				87302GFC	FC		12				
	1240012075	5787	EA	337.00	BINOCULAR	MOD CON M2	22		Α		N	Υ	J	8077			2
1240014392730 EA 337.00 BINOC MOD CN M22 A N J 8077 4	_		EA		BINOCULA I	MOD CN M22			Α		N		J				10
	1240014392	2730	EA	337.00	BINOC MOD	CN M22			Α		N		J	8077			4

						ORGA	NIZATION	PROPERT	Y (DEPLOY	ABLE).						
						PCN/UIC/	DESC: PH	R-1 / WAM	LAA/HHC2	BCT 1INF	1					
LIN	(SUBLIN)	SRI	ERC		NOMENCLAT	URE		1	THE DOO			REQ	AUTH			DI
NSN		UI	UP	NSN NOM	ENCLATURE			LCC	ECS	SRRC	UII Manage	CIIC	DLA	PUB DATA		OH
SYSNO	SER/REG/L	OT NO LO	OT QTY	SYSNO	SER/REG/LO	OT NO LOT	QTY	SYSNO	SHAVINE C/L	OT NO LOI	QTY	SYSNO	SER/REG	LOT NO LOT	QTY	
					TIONER: FL/W	ALL A/C AC	208V 3PH 6	0CY 18000/								
A24463			Α	BTU CMP I	ΙZ				87302GFCF	С		1	1			
										_		4.				
A33020			A		HEMICAL AGE		ATIC M22		87302GFCF			14	14			Žio.
666501438		EA	10000.00	ALARM CH	E AG AUTO M2	/2		V		Т		J	0035	10101110011	224	12
	Y14-M-0782		EC	<b>S</b> –	<b>EQUI</b>	DME	NIT A	CON	CEN	LD V.	LION	CIT		61/Y14-D-108		
	Y14-M-1088		EC	<u> </u>	<u>EQUI</u>		. 1 1 1	CON	CEN	INA	IION	<u> </u>	<u> </u>	70/Y14-D-167		
	Y14-M-1685	00/Y14-D-						<b>ODE</b>						91/Y14-D-17	191	
A35329								<u> </u>								
701001486	2756	EA														7
SPARE1	8X1M7D1	EA	FOR US	ΛΡΜΥΙ	RESERV/	FIMIT	THIS	CODE	IDENTIE	IFS FC	JUDMEN	NΤ				
SPARLI	AL903230												_			
	AL303230		CONCE					_								
			DURING	_			_									
A35397			UNITS,	THIS CO	DE IDE	NTIFIES	MOBI	LIZATIO	ON AND	<b>TRAIN</b>	ING EQU	<b>JIPMEN</b>	IT			
701001517	9953	EA	SITES (N	MATES)	<b>WHERE</b>	<b>EOUIPI</b>	MENT I	S LOCA	ATED FO	R USE	DURING	G TRAIN	NING			2
101001011	3UCISC1303		AND/OR			-	—									
			ANDION	HODIL	.12/11/01	<b>v.</b> _										
A79381			Α	ANTENNA (	GROUP: OE-25	4()/GRC			87302GFCF	С		26	26			
598501063	1574	EA	405.00		E-254()/GRC			Α		N		7	0042			28
					S.F											
												1				
B49272			Α	BAYONET-	KNIFE: W/SCA	BBARD FOR	M16A1 RIFL	E	87302GFCF	С		162	162			
109500017	9701	EA	20.20	BAYONET I	M7 W/SCABBA	RD		Α		N		J	8077	TM9100523	3714P	100
	B49004															
109501227	1739	EA	58.04	BAYONET I	MULTI SYS M9			Α		N		J	8077			48
B60351			Α	BORESIGHT	TING EQUIPME	ENT WEAPON	I: SMALL AI	RMS M30	87302GFCF	С		1	1			
493301394	7781	EA	681.00	BORESIGHT	EQUIP M30			Α		S		7	8077			2
	0111				0438											
B67766			A		R: MODULAR K50MM W/E	CONSTRUCT	TON MIL SC	ALE	87302GFCF	С		12	12			
124001207	5787	EA	337.00		R MOD CON M2	22		Α		N	Υ	J	8077			2
124001361		EA	337.00		MOD CN M22			A		N		J	8077			10
124001439		EA	337.00	BINOC MOD				A		N		J	8077			4
					_											

						ORGANIZATIO	ON PROPERT	Y (DEPLOY	YABLE).						
						PCN/UIC/DESC: P	HR-1 / WAM	LAA / HHC	2BCT 1INF						
LIN	(SUBLIN)	SRI	ERC		NOMENCLAT	URE		AUTH DO			REQ	AUTH			DI
NSN		UI	UP	NSN NOM	NCLATURE		LCC	ECS	SRRC	UII Manage		DLA	PUB DATA		OH
SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG/LO	OT NO LOT QTY	SYSNO	SER/REG/I	IOT OT	QTY	SYSNO	SER/REG/L	OT NO LOT	QTY	
											,				
						ALL A/C AC 208V 3PF	1 60CY 18000		/_						
A24463			Α	BTU CMP H	Z			87302GF	FC		1	1			
A33020			A	AL ADM: CI	TEMICAL ACE	ENT AUTOMATIC M22		8730ZGEC	F.C.		14	14			
666501438	6063	EA	10000.00		AG AUTO M2		A	07302GE	T		J	0035			12
000301430		28/Y14-D-078		ALARM CH		3/Y14-D-10083	A	V14 M/D	D-103	361	J		61/Y14-D-108	161	12
		32/Y14-D-108				0/Y14-D-10063		/ /	176/Y14-D-164				70/Y14-D-100		
		66/Y14-D-168				6/Y14-D-16996	/		)38/Y14-D-17(				91/Y14-D-171		
	1 14-11-1000	25.1 1 <del>1-</del> D-100			. 1	G. 1 17-D-10000		1 1 4 3 11 - 1 7 0	750FT 14-D-170			1 13-10-17 18	V. // 17-0-1/1	-	
A35329			A	ALL SOUR	CE ANALYSIS	SYSTEM: AN/TYQ-93		87302GFCI	FC		4	4			
701001486	2756	EA	24453.00		N/TYQ-93(V)4		A		S		Υ	8077			7
SPARE1	8X1M7D1			SPARE2	9D943D1		K	ΔΙ 900179				ΔΙ 900180			
	CD	DC.	_ CE	DIAL	/DEC	CETDAT	ION		IDED	DEC	шь		NIT		
	<u> </u>	IRC :	<u> </u>	KIAL	<u>/KEC</u>	<b>SISTRAT</b>	IUN	NUM	<u>idek</u>	KEU	UIK		<u> </u>		
						C	ODE								
A35397							<u> </u>								
701001517															2
	^ COF	\	E IDENI			N THE DOOD			T DEOL	IIDE CEI	חובו				
						N THE PROPI									
A79381						CCOUNTABI									
598501063	1 THE S	ERIEL N	NUMBE	r is rei	PORTED	TO THE AUT	<b>FOMATIC</b>	N RESC	OURCES	S MANA	GEMEN	IT SYST	EM		28
	(ARMS	6) OR T	O THE	UNIOUE	ITEM T	RACKING (U	IT) SYST	EM. IN	<b>ADDITIO</b>	ON. WH	<b>EN BAI</b>	R CODII	NG IS		
						F AN ITEM									
B49272			5 00			711 711 11 121-1	15 10 51		IDO/ (LL	1 1-17 (147 (	OLD O	IN BOLIN			
109500017		GLD.												14P	100
	B49004		Z									Ž			Zia
109501227	1739	EA	58.04	BAYONET	MULTI SYS M9		A		N		J	8077			48
											_				
D00054				DODESIONS				07000050							
B60351	7704	FA	681.00	_		ENT WEAPON: SMALL		87302GFCI			7-	8077			5
493301394	_	EA	o81.00	BORESIGHT	_		A		S		1	8077			2
	0111				0438										
				DIMOCHI 1	D. MODUL AD	CONSTRUCTION ST	CCALE								
B67766			Α		R: MODULAR ( (50MM W/E	CONSTRUCTION MIL	SCALE	87302GFCI	FC		12	12			
124001207	5787	EA	337.00		MOD CON M2	2	Α	010020101	N	Υ	J	8077			2
124001361		EA	337.00		MOD CN M22		A		N	·	J	8077			10
124001439		EA	337.00	BINOC MOD			A		N		J	8077			4
.2.201.301			3030	2											1.5

						ORGANIZATIO	ON PROPERT	Y (DEPLOY	YABLE).					
										NF				
LIN	(SUBLIN)	SRI	ERC	GENERIC N	OMENCLAT	URE		AUTH DO	C		REQ	AUTH		DI
NSN		UI	UP				LCC	ECS	SRRC		IIC	DLA	PUB DATA	ОН
SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG/LO	OT NO LOT QTY	SYSNO	SER/REG/I	LOT NO L	OT Q11	SYSNO	SER/REG	LOT NO LOT QTY	
				AIR CONDIT	IONER: FL/W/	ALL A/C AC 208V 3PH	60CY 18000							
A24463			Α	BTU CMP H	Z			87302GFCI	FC		1	1		
A33020			Α					87302GFCI	FC /		14			
6665014386		EA					A		7		J			12
	Y14-M-0782	8/Y14-D-078	28					/				Y14-M-10	861/Y14-D-10861	
	Y14-M-1088	2/Y14-D-108	82		Y14-M-13770	D/Y14-D-13770		Y14-M-164	76/Y14-D-	16476		Y14-M-16	770/Y14-D-16770	
	Y14-M-1685	6/Y14-D-168	56		Y14-M-16996	6/Y14-D-16996		Y14-M-170	38/Y14-D-	17038		Y14-M-17	191/Y14-D-17191	
A35329			Α			•		/87302GFCI			4	4		
7010014862	2756	EA	24453.00			ļ	Α /		S		Υ			7
SPARE1	8X1M7D1						K	ΔΙ 900179					1	
	AL903230		_ 11	II M	NAC	CED - II	INIOI	IE IT	EM	IDEN	TIFI	ER		
					1117	JLD - U		<u>/ L I I I</u>	<u> </u>	IPLII	<u> </u>	LIX		
A35397			A COL	SE LICEE	. TO DE	TED MAINIE 14/1	ייבדיובה		<del>.</del>	TENA IC T		_		
7010015179		EA							I AN I	I EM 12 11	KACKE	ש		2
	3UCISC1303	}	_ SEP	ERATEL	BY AN	OUTSIDE CO	OMPONE	NT.						
NSN   UI   UP   NSN NOMENCLATURE   LCC   RCS   SRRC   UI Manage   IIC   DLA   PUB DATA   C														
				ANTENNA G	ROUP: OE-25	4()/GRC		87302GFCI	FC					
5985010631	1574	EA	405.00	ANT GRP OF	-254()/GRC		Α \		N		7	0042		28
B49272				BAYONET-K	NIFE: W/SCA	BBARD FOR M16A1 RI	FLE	873 2GFCI	FC		162			
1095000179	9701	EA	20.20	BAYONET M	7 W/SCABBA	RD	Α		N		J	8077	TM9100523714P	100
	B49004													
1095012271	1739	EA	58.04	BAYONET M	ULTI SYS M9		Α		N		J	8077		48
B60351				BORESIGHT	ING EQUIPME	NT WEAPON: SMALL	ARMS M30	87302GFCI	FC \		1	1		
4933013947	7781	EA	681.00	BORESIGHT	EQUIP M30		Α		S		7	8077		2
	0111													
				BINOCULAR	: MODULAR	CONSTRUCTION MIL :	SCALE							
B67766			Α	RETICLE 7X	50MM W/E			87302GFCI	FC 🔻		12	12		
1240012075	5787	EA	337.00	BINOCULAR	MOD CON M2	2	Α		N	Υ	J	8077		2
1240013611	1318	EA	337.00	BINOCULA M	IOD CN M22		Α		N		J	8077		10
1240014392	2730	EA	337.00	BINOC MOD	CN M22				N		J	8077		4

						ORGAN	IZATION	PROPERT	Y (DEPLOY	ABLE).						
						PCN/UIC/DI	ESC: PHF	R-1 / WAM	LAA/HHC	2BCT 1INF						
LIN	(SUBLIN)	SRI	ERC	GENERIC N	OMENCLAT	URE			AUTH DOO			PEG	AUTH			DI
NSN		UI	UP	NSN NOME	NCLATURE			LCC	ECS	SRRC	UII Mana	CIIC	DLA	PUB DATA		OH
SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG/LO	OT NO LOT Q	TY	SYSNO	SER/REG/L	OI NO LOT	QTY	SYSNO	SER/REG/L	OT NO LOT Q	TY	
				AIR CONDIT	TIONER: FL/W	ALL A/C AC 20	08V 3PH 60	OCY 18000				•				
A24463			Α	BTU CMP H	Z				87302GFCF	С		1	1			
							K									
A33020		CII	<b>C</b> – <i>i</i>	CON	TDA	LED		/ENIT	CODV	ITE		)DE	14			,
6665014386			<u> </u>	<u>CUN</u>	<u>I NUI</u>	<u>LLED</u>	<u>IIVV</u>		UKI	116	M CC	<u>JUE</u>	0035			12
	Y14-M-0782													61/Y14-D-10861		
	Y14-M-1088													70/Y14-D-16770		
	Y14-M-1685					JMERIC							Y14-M-1719	91/Y14-D-17191		
4.05000		- CLAS	SIFICAT	LION (II	IDICATI	ng mati	ERIEL	REQUI	RES PRO	OTECTI	ON IN T	THE	/			
A35329	750	INTE	REST O	F NATIO	NAL SE	CURITY	). SEC	URITY	RISK (IN	IDICATI	NG THE	=	4			5
7010014862						H DEGR							8077			/
SPARE1	8X1M7D1					L HAS A							AL900180			
	AL903230	_ •										IN				
						NAL PO										
A35397		ESPE	CIALLY	SUBJEC	IT OT T	HEFT) C(	ONTRO	OLS RE	QUIRED	FOR S	TORAG	E AND				
7010015179	053	TRAN	<b>ISPORT</b>	ATION (	OF DOD	<b>ASSETS</b>	S. CIIC	CODES	FOR S	<b>ENSITI</b>	VE ITEM	<b>1</b> S	0042			2
7010013173	3UCISC1303	wii i	BF RFF	ORTED	AND T	IED INTO	) THF	SENSIT	TIVE ITE	MS RE	PORT.		0042			2
	3000001303	T			,		K									
A79381			A	ANTENNA C	ROUP: OE-25	40/GRC			87302GFCF	C		26	26			
5985010631	574	EA	405.00		-254()/GRC	Пропо		A	0.0020.0.	N		7	0042			28
B49272			Α	BAYONET-H	(NIFE: W/SCA	BBARD FOR M	16A1 RIFLI	E	87302GFCF	С		162	162			
1095000179	701	EA	20.20		17 W/SCABBA			Α		N		J	8077	TM910052371	4P	100
	B49004							1								
1095012271	739	EA	58.04	BAYONET N	IULTI SYS M9			Α		N		J	8077			48
													1			
B60351			Α	BORESIGHT	ING EQUIPME	NT WEAPON:	SMALL AF	RMS M30	87302GFCF	С		1	1			
4933013947	781	EA	681.00	BORESIGHT	EQUIP M30			Α		S		7	8077			2
	0111				0438											
				BINOCULAR	R: MODULAR	CONSTRUCTION	ON MIL SC	ALE								
B67766			Α	RETICLE 7X	50MM W/E				87302GFCF	С		12	12			
1240012075	787	EA	337.00	BINOCULAR	MOD CON M2	2		A		N	Υ	J	8077			2
1240013611	318	EA	337.00	BINOCULA I	MOD CN M22			Α		N		J	8077			10
1240014392	730	EA	337.00	BINOC MOD	CN M22			A		N		J	8077			4

						ORGA	NIZATION	PROPERT	Y (DEPLOY	ABLE).						
						PCN/UIC/I	DESC: PH	R-1 / WAMI	LAA / HHC	2BCT 1INF	1					
LIN	(SUBLIN)	SRI	ERC		NOMENCLAT	URE			AUTH DOC			REQ	A THEFT			DI
NSN		UI	UP		ENCLATURE			LCC	ECS	SRRC	UII Manage		DLA	PUB DATA		OH
SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG/LO	OT NO LOT	QTY	SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG/L	OT NO LOI	QTY	
					TIONER: FL/W	ALL A/C AC	208V 3PH 6	0CY 18000		_						
A24463			Α	BTU CMP H	IZ				87302GFCF	С		1	1			
							TIO 1100		070000505			44	4.			
A33020	2000		A		HEMICAL AGE	ENT AUTOMA	ATIC M22		87302GF			14	14	•		740
6665014386		EA	10000.00	ALAR		DIA	_ r	ATE	OF	I A ST	Γ ΑС	ГІ\/І	TV			12
		28/Y14-D-078				<u> </u>		AIL	<u>UF</u>	LAJ	IAC	<u> </u>	<u> </u>		31	
		32/Y14-D-108													70	
	Y14-M-1685	6/Y14-D-168	56				CT. C								91	
405000			•		_	_			_	_			OOL FOR			
A35329	77.0		A	ALL! CO	NAMMC	DERS A	ND SU	PPLY SE	ERGEAN	ITS TO	<b>EXECU</b>	TE A N	<b>10NTHLY</b>			
7010014862		EA	24453.00	ANAL PE	ROPERT	Y BOOK	RECO	<b>NCILIAT</b>	ION. US	SING T	HE DI A	AS TH	HE DATE	THAT		/
SPARE1	8X1M7D1										PMENT					
	AL903230			''	IL LAST	ACTIO		IAILIN	ON III	L LQUI	INICINI	LIJIL	υ.			
										_						
A35397			A	_	CE ANALYSIS		V/TYQ-93(V)		87302GFCF			1	0042			
7010015179		EA	16000.00	ALL SO AN	/TYQ-93B(V)2			R		S		V	0042			2
	3UCISC1303	5			3UCISC1315											
470004				AUTENNA	DOUD OF SE	14VIODO			070000505	0		00	26			
A79381 598501063	1574	EA	A		GROUP: OE-25	4()/GRC			87302GFCF			26	0042			28
598501063	15/4	EA	405.00	ANT GRP O	E-254()/GRC			A		N		/	0042			28
													•			
P40272			Δ.	DAVOUET	VIIIEE IMICO A	DDADD FOR	MACAA DISI		072020505	c		462	462			
1095000179	2701	EA	A 20.20		KNIFE: W/SCA M7 W/SCABBA		MITOAT KIFL	_	87302GFCF	N		162 J	8077	TM9100523	2714D	100
1095000175	B49004	EA	20.20	DATUNEL	II WISCABBA	NKU .		A		N		J	0011	TM9100523	07 142	100
1095012271		EA	58.04	BAYONET I	MULTI SYS M9			Α		N		J	8077			48
100001227	1133	LM	30.04	DATONETI	IIOLII 3 T 3 M 9					14		J	0011			40
B60351			۸	RODESIGNA	TING EQUIPME	ENT WEADON	I CMALL A	DING MADO	87302GFCF	c			4			
4933013947	7781	EA	A 681.00	BORESIGHT	-	LNT WEAPON	i. SWIALL A	_	UISUZGFCF	s		7	8077			5
483301384	0111	LA	001.00	DURESIGHT	0438			A		J		1	0011			2
	UIII				0430											
				DIMOGUS 41	D. MODUL 4.5	CONSTRUCT	1011 1111 22	MIE								
B67766			Α		R: MODULAR K50MM W/E	CONSTRUCT	ION MIL SC	ALE	87302GFCF	c		12	12			
1240012075	5787	EA	337.00		R MOD CON M2	22		Α	373020101	N	Υ	J	8077			2
1240013611		EA	337.00		MOD CN M22	-		A		N	<u>'</u>	J	8077			10
124001301		EA	337.00	BINOCOLA I				A		N		J	8077			4
1240014332	-100	L/1	001.00	DINOC MOD	OH MEE					111		•	3011			7

						ORGANIZAT	ION PROPERT	Y (DEPLOY	ABLE).						
						PCN/UIC/DESC:	PHR-1 / WAM	LAA / HHC	2BCT 1INF						
LIN	(SUBLIN)	SRI	ERC		OMENCLATU	JRE		AUTH DO			REQ	AUTH			DI
NSN		UI	UP	NSN NOME			LCC	ECS	SRRC	UII Manage		DLA	PUB DATA		OH
SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG/LO	T NO LOT QTY	SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO	SER/REG	Ornorol Q	ΓY	
											,	-			
						LL A/C AC 208V 3	PH 60CY 18000		_						
A24463			Α	BTU CMP H	Z			87302GFCF	·C		1	1			
A33020			A	AL ARM: CH	EMICAL AGE	NT AUTOMATIC M	22	87302GFCF	·c		14	14			
666501438	6963	EA	10000.00		AG AUTO M2		Α	073020101	Ţ		.1	0035			12
000301430		8/Y14-D-078			Y14-M-10083			¥14-M-103	61/Y14-D-103	861	,		361/Y14-D-10861		12
		2/Y14-D-108			114-11-10003	V1 14-D-10003	K	1 14-111-103	01/114-0-103	NO 1			70/Y14-D-16770		
		6/Y14-D-168			PUR	DATA:	= PUR	IICA	TIOI		TΔ		91/Y14-D-17191		
	114-11-1000	0/114-0-100			<u> </u>	DAIA	<u> </u>		11101			114-11-11	01/114-0-1/101		
A35329			Α	ALL S								4			
701001486	2756	EA	24453.00		IE DRI IC	CATION NUI	MRED AN		ropis t	ECHNIC	۱۸:	8077			7
SPARE1	8X1M7D1										AL	AL900180			-
	AL903230			1417		SUPPLY CA	· ·								
						THAT CON	TAINS DES	CRIPTI	VE INFO	ORMATI	ON				
				FC	R THE I	TEM.									
A35397			Α	ALL SOURC	E ANALYSIS	SYSTEM: AN/TYQ-9	93(V)2	87302GFCF	C		1	1			
701001517	9953	EA	16000.00	ALL SO AN/	TYQ-93B(V)2		R		S		V	0042			2
	3UCISC1303				3UCISC1315										
A79381			Α	ANTENNA G	ROUP: OE-254	I()/GRC		87302GFCF	C		26	26			
598501063	1574	EA	405.00	ANT GRP OF	-254()/GRC		A		N		7	0042			28
B49272			Α	BAYONET-K	NIFE: W/SCAE	BBARD FOR M16A1	RIFLE	87302GFCF	C		162	162			,
109500017	9701	EA	20.20	BAYONET M	7 W/SCABBAF	RD	Α		N		J	8077	TM9100523714	4P	100
	B49004		,									,			,
109501227	1739	EA	58.04	BAYONET M	ULTI SYS M9		A		N		J	8077			48
B60351			A		-	NT WEAPON: SMAL		87302GFCF			1 2	1			5
493301394	_	EA	681.00	BORESIGHT	_		A		S		1	8077			2
	0111				0438										
B67766			Α	BINOCULAR RETICLE 7X		CONSTRUCTION MI	L SCALE	87302GFCF	c		12	12			
124001207	5787	EA	337.00		MOD CON M22	2	Α		N	Υ	J	8077			2
124001361		EA	337.00	BINOCULA N	MOD CN M22		Α		N		J	8077			10
124001439		EA	337.00	BINOC MOD			A		N		J	8077			4
							11.1		177						1.5

								PROPERT								
						PCN/UIC/DE	SC: PHR	-1 / WAM	LAA / HHC	2BCT 1INF						
LIN			ERC		OMENCLAT	URE			AUTH DO			REQ	AUTH			Pr
NSN			UP	NSN NOME				LCC	ECS	SRRC	UII Manag		DLA	PUB DATA		ОН
SYSNO	SER/REG/LO	OT NO LOT	QTY	SYSNO	SER/REG/LO	OT NO LOT Q	Ϋ́	SYSNO	SER/REG	LOT NO LOT	QTY	SYSNO	SER/REG/	OF NO LOT QT	Y	
						ALL A/C AC 20	8V 3PH 60				<					
A24463			Α	BTU CMP H	Z			_ (	)H =	<u> ON</u>	HAN	1D O	UAN	IITY I		
A33020			Α			NT AUTOMAT										7
6665014386		EA	10000.00	ALARM CHE	AG AUTO M2			^_ тн	F NUI	<b>4BER O</b>	R AMC	DUNT (	<b>ΣΕ ΔΝ</b>	ITFM -		12
	Y14-M-07828					3/Y14-D-10083				LLY ON			JI AII	-		
	Y14-M-10882					D/Y14-D-13770		_		_						
	Y14-M-16856	6/Y14-D-1685	56		Y14-M-1699	S/Y14-D-16996			Y14-M-17	038/Y14-D-170	38		Y14-M-171	91/Y14-D-17191		
													_			
A35329			A			SYSTEM: AN/T	_		87302GF0			4	4		- 1	
7010014862		EA	24453.00		N/TYQ-93(V)4			A		S		Υ	8077			7
SPARE1	8X1M7D1			SPARE2	9D943D1				AL900179				AL900180			
	AL903230				AL905649				AL905650	)						
A35397			A			SYSTEM: AN/T			87302GF0			1	1			,
7010015179		EA	16000.00	ALL SO AN/	TYQ-93B(V)2			R		S		V	0042			2
	3UCISC1303				3UCISC1315											
A79381			A		ROUP: OE-25	4()/GRC			87302GF0			26	26			
5985010631	574	EA	405.00	ANT GRP OF	-254()/GRC			A		N		7	0042			28
B49272			A			BBARD FOR M1			87302GF0			162	162			
1095000179		EA	20.20	BAYONET M	7 W/SCABBA	RD		Α		N		J	8077	TM9100523714	P	100
_	B49004								_			_				
1095012271	739	EA	58.04	BAYONET M	ULTI SYS M9			A		N		J	8077			48
B60351			A			NT WEAPON: 9			87302GF0			7	7			-
4933013947		EA	681.00	BORESIGHT	_			A		S		7	8077			2
	0111				0438											
						CONSTRUCTIO	N MIL SCA	LE								
B67766			Α	RETICLE 7X					87302GF0			12	12			
1240012075			337.00		MOD CON M2	2		A		N	Υ	J	8077			2
1240013611			337.00	BINOCULA N				A		N		J	8077			10
1240014392	730	EA	337.00	BINOC MOD	CN M22			A		N		J	8077			4

				ORGA	ANIZATION PROPERT	Y (DEPLOYABLE).					,
				PCN/UIC	DESC: PHR-1 / WAM	LAA / HHC 2BCT 1IN	F				
LIN	(SUBLIN)		ERC	GENERIC NOMENCLATURE		AUTH DOC		REQ	AUTH		DI
Mex		UI	UP	NOVENCLATURE	100	ECS SRRC	UII Manag	$\overline{}$	DLA	PUB DATA	OH
SYSNO	SER/REG/	LOT NO I	LOT QTY	SYSNO SER/REG/LOT NO LOT	QTY SYSNO	SER/REG/LOT NO LO	OT QTY	SYSNO	SER/REG/I	LOT NO LOT QTY	
	1	_									
				AIR CONDITIONER AND LAIC AC	208V 3PH 60CY 18000						
A24463			CVCNI	O = SYSTEM N	IIMDED	CFC		1	1		
			<u>313111</u>	<u> </u>	UIVIDER						
A33020						CFC		14	14		7.
6665014386						T		J	0035		12
				ON, ALPHANUMERIC		)361/Y14-D-1				61/Y14-D-10861	
	Y14-N	NOTU	<b>1ATICALL</b>	Y ASSIGNED WHEN CO	MPONENT	3476/Y14-D-1				70/Y14-D-16770	
				REQUIRED_		7038/Y14-D-1	/038		Y14-M-171	91/Y14-D-17191	
405000	,				NETWO AA	0700000000			4		
A35329	2750	E4	A CALLED OF	ALL SOURCE ANALYSIS SYSTEM: A		87302GFCFC		4	4		6
701001466		EA	24453.00	ANAL ST W/TYQ-93(V)4	A	S		Υ	8077		/
SPARE1	8X1M7D1			SPARE2 9D943D1		AL900179			AL900180		
	AL903230	)		AL905649		AL905650					
					W7740 00000	.7					
A35397	2052	E.A.	A	ALL SOURCE ANALYSIS SYSTEM: A		87302GFCFC		V	0042		2
7010015179	3UCISC13	EA	16000.00	ALL SO AN/TYQ-93B(V)2 3UCISC1315	R	S		V	0042		2
	30013013	03		30CISC 1315							
A79381			Α.	ANTENNA CROUD, OF 254/VCDC		87302GFCFC		26	26		
5985010631	1574	EA	A 405.00	ANTENNA GROUP: OE-254()/GRC	Α.			7	0042		28
290201003	15/4	EA	405.00	ANT GRP OE-254()/GRC	A	N		1	0042		20
D40272				DAVONET INNEE, WILCOARDADD FOR	MACAA DIELE	97202CECEC		400	400		
1095000179	2704	EA	A 20.20	BAYONET-KNIFE: W/SCABBARD FOR BAYONET M7 W/SCABBARD		87302GFCFC N		162	8077	TM9100523714P	100
1095000178	B49004	EA	20.20	BAYONET M7 W/SCABBARD	Α	IN .		J	0077	TM9100523714P	100
1095012271		EA	58.04	BAYONET MULTI SYS M9	Α	N		1	8077		48
109501227	1739	EA	50.04	BATONET MOLITSTS M9	A	IN IN		J	0077		40
B60351			٨	BORESIGHTING EQUIPMENT WEAPO	N. SMALL ADMS 1130	87302GFCFC		4	4		
4933013947	7781	EA	681.00	BORESIGHT EQUIPMENT WEAPO	N: SMALL ARMS M30	87302GFCFC S		7	8077		2
+333013341	0111	LA	001.00	0438	^	3		1	0011		
	VIII			0430							
				DINOCHI AD MODUL AD CONSTRUCT	TION BULL COALS						
B67766			Α	BINOCULAR: MODULAR CONSTRUCT RETICLE 7X50MM W/E	HON MIL SCALE	87302GFCFC		12	12		
1240012075	5787	EA	337.00	BINOCULAR MOD CON M22	Α	N N	Υ	J	8077		2
1240013611		EA	337.00	BINOCULA MOD CN M22	Ā	N	·	J	8077		10
124001301		EA	337.00	BINOC MOD CN M22	Ā	N		1	8077		4
1240014332	-100	LA	337.00	DITOG MOD GIT MZZ	^	IN IN		-	0011		7

LIN	(SUBLIN)	SKI	LIC	GENERIC NOMENCLATURE		AUIH DOC		ΛŁŲ	AUIH	זע
NSN		***	IIP	NSN NOMENCLATURE	LCC	ECS CDDC	UII Manage	CIIC	DI A DUD DATA	ОН
SYSNO	SER/REG/L	OT NO LOT	QTY	SYSNO SER/REG/LOT NO LOT QTY	SYSNO	SER/REG/LOT NO LOT	QTY	SYSNO	SER/REG/LOT NO LOT QTY	
							1			
				AR CONDITIONER: FL/WALLA/C AC 208V 3PH 6	0CY 18000					
A24463			Α	BTO CMP HZ		87302GFCFC		1	1	
A33020			Α	ALARM: HEMICAL AGENT AUTOMATIC M22		87302GFCFC		14	14	
666501438	6963	EA	10000.00	ALARM CHE AG AUTO M22	A	T		J	0035	12
	Y14-M-0782	28/Y14-D-078	28	Y1-M-10083/Y14-D-10\83		Y14-M-10361/Y14-D-1036	61		Y14-M-10861/Y14-D-10861	
	Y14-M-1088	32/Y14-D-108	82	Y14-I/\13770/Y14-D-137\0		Y14-M-16476/Y14-D-1647	76		Y14-M-16770/Y14-D-16770	
	Y14-M-1685	66/Y14-D-168	56	Y14-M-10096/Y14-D-16990		Y14-M-17038/Y14-D-1703	38		Y14-M-17191/Y14-D-17191	
A35329			Α	ALL SOURCE ANALYSIS SYSTEM: AN/TY 93		87302GFCFC		4	4	
701001486	2756	EA	24453.00	ANAL SY ANTO 93/V)4	Α	s /		Υ	8077	7
SPARE1	8X1M7D1			SPAR 9 9D943D1		AL900179			AL900180	
	AL903230			AL905649		AL905650				
A35397			Α	ALL SOURCE ANALYSIS SYSTEM: ANTIQ-93(V)	2	87302GFCFC		1	1	
701001517	9953	EA	16000.00	ALL SO AN/TYQ-93B(V)2	R	/		V	0042	2
	3UCISC1303	3		3UCISC1315						
					No.					
CED	DEC	:// 07		LOT QTY = SERIA	I /DE	CISTDATI		OT N	IIIMPED LOT	
<u> Jer</u>	NEC	J/ LU I	UVI	LUI QII - SEKIA	L/NE	<u>GIS I NATI</u>	UIV/L	<u>UIN</u>	IUMBER LUI	
	TINA	<b>Y</b>								
<del>VOI</del>	71411	<u>-</u>								
• CEE	• AN A	DHANI	IMEDIC	CODE THAT IDENTIFIES A SI	DECIFIC	WEVDON SAS	TEM O	D ITEM	WITHIN AN MONING	:M
JEF	Y AN A	LFIIAIN	MILKIC	CODE THAT IDENTIFIES A SI	LCITIC	VVLAFON, 313	, i LIVI, U	1 X 1 1 L IVI	WITHIN AN MCN/NS	JIV.
• <u>REC</u>	<u>3</u> : A UN	IQUE A	LPHANL	JMERIC CODE ASSIGNED BY	THE LC	GISTICS SUPP	ORT AG	ENCY (	LOGSA) IDENTIFYING	G A
PARTI	CULAR	MATER	IEL ITEN	<b>4 BY EQUIPMENT CATEGORY</b>	CODE	(ECC) AS OUTL	INED IN	I DA PA	M 750-8.	
			<del>_</del> .	(	<del>-</del>					
	F. A LINII		DLIANI	IMEDIC IDENTIFIED LICED TO	TDACK	DICTINICT IICD	OLIDCII	OF INV		SIV/ENI
	<del>_</del>	QUE AI	-PHANU	IMERIC IDENTIFIER USED TO	IKACK	י אוווכוע "GR	100P5"	OF INV	ENTURT WITHIN A G	JI V ⊏IV
PROD	UCI.									

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ORGANIZATION PROPERTY (DEPLOYABLE).
PCN/UIC/DESC: PHR-1 / WAMLAA / HHC 2BCT 1INF

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GENERIC NOMENCLATURE

LIN

1240012013101

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(SUBLIN) SRI

ERC

• QTY: A NUMBER OR AMOUNT OF AN ITEM.

337.00

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BINOCULA MOD CN M22

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